



Smithsonian Institution
Libraries



Gift of
AUGUST SCHMITT

DL
545
546
1906
v.1
plates
ENT

The Macrolepidoptera of the World

== A systematic description ==
of the known Macrolepidoptera

edited with the collaboration of well-known specialists

by

= Dr. A. Seitz, Professor. =

I. Section. 1. Volume: The Palearctic Butterflies.

Plates.



STUTTGART

Verlag des Seitz'schen Werkes (Alfred Kern).

AUGUST SCHMITT
44 WOODYCREST DR.
NORTHPORT, N. Y. 11768

Vol. I.

Index of Plates.

The numbers behind the names designate the plates.

- | | | | |
|-------------------|-----------------------|---------------------|--------------------|
| Papilio 1—8 | Melanargia 38, 39 | Argynnis 67—71 | Cyaniris 83 |
| Luehdorfia 8 | Oeneis 40 | Atella 71 | Taraca 83 |
| Armandia 8 | Satyrus 41—44 | Cethosia 71 | Capila 84 |
| Sericius 9 | Callarge 41 | Pareba 71 | Calliana 84 |
| Thais 9, 10 | Pararge 45 | Libythea 71 | Orthophaetus 84 |
| Hypermnestra 10 | Aphantopus 45, 46 | Nemeobius 89 | Lobocla 84 |
| Doritis 10 | Epinephele 46, 48 | Hyporion 89 | Calaenorrhinus 84 |
| Parnassius 10—16 | Coenonympha 48 | Polycaena 89 | Satarupa 84 |
| Aporia 17—19 | Triphysa 48 | Zemeros 89 | Coladenia 84 |
| Metaporia 17—19 | Palaeonympha 48 | Abisara 89 | Sarangesa 84 |
| Mesapia 18, 19 | Stichophthalma 49 | Dodona 89 | Abraximorpha 84 |
| Davidina 19 | Amoena 49 | Stiboges 89 | Tagiades 84 |
| Delias 19 | Faunis 49 | Rapala 72 | Ctenoptilon 84 |
| Pieris 19—21 | Enispe 49 | Hysudra 72 | Carcharodus 85 |
| Leucochloë 20, 21 | Apatura 50, 51, 55 | Deudorix 72 | Hesperia 85, 86 |
| Belenois 21 | Dilipa 51 | Horaga 72 | Thanaos 86 |
| Synchloë 17, 21 | Sephisa 56 | Chliaria 72 | Hasora 89 |
| Appias 20 | Thaleropis 56 | Camena 72 | Badamia 86 |
| Euchloë 20, 22 | Sasakia 51, 52 | Tajuria 72 | Rhopalocampta 86 |
| Anthocharis 22 | Diagora 56, 60 | Laeosopis 72 | Ismene 86 |
| Midea 23 | Dichorragia 60 | Niphanda 72 | Suastus 86 |
| Zegris 23 | Helcyra 52 | Orthomiella 72 | Aeromachus 86 |
| Baltia 23 | Eriboea 52, 61 | Callophrys 72 | Pedestes 86 |
| Teracolus 23 | Charaxes 52, 61 | Satsuma 72 | Hyarotis 86 |
| Terias 23 | Cyrestis 61 | Thecla 72, 73 | Isoteinon 86 |
| Ixias 23 | Pseudergolis 61 | Zephyrus 73—75 | Astictopterus 86 |
| Catopsilia 23, 24 | Neptis 53—55 | Arhopala 75 | Apostictopterus 86 |
| Dercas 27 | Limenitis 55, 57, 61 | Iroata 75 | Erionota 87 |
| Gonepteryx 24 | Pantoporia 55, 59, 61 | Curetis 75 | Heteropterus 87 |
| Colias 25—27 | Stibochiona 52 | Ilerda 75 | Leptalina 87 |
| Leptidia 27 | Auzakia 57 | Aphnaeus 75 | Dejeania 87 |
| Danaïs 28 | Abrota 61 | Cigaritis 75, 76 | Pamphila 87 |
| Euploea 28 | Euthalia 58 | Thestor 75 | Ampittia 87 |
| Aerophthalmia 29 | Hestina 60 | Chrysophanus 76, 77 | Taractrocera 87 |
| Ragadia 29 | Calinaga 59 | Virachola 77 | Adopaea 87 |
| Mandarinia 29 | Isodema 61 | Iolaus 77 | Augiades 88 |
| Mycalesis 29 | Kallima 60 | Jamides 77 | Erynnis 88 |
| Lethe 29—31 | Hypolimnas 60 | Polyommatus 77 | Gegenes 88 |
| Zophoëssa 32 | Junonia 61, 62 | Nacaduba 77, 78 | Eogenes 88 |
| Rhaphicera 32 | Pyrameis 61, 62 | Catochrysops 77 | Parnara 88, 89 |
| Melanitis 32 | Vanessa 62, 63 | Tarucus 77 | Halpe 89 |
| Neorina 32 | Polygonia 63, 64 | Azanus 77, 78 | Padraona 89 |
| Neope 33 | Araschnia 64 | Zizera 77, 79, 82 | Notocrypta 84 |
| Ypthima 34 | Symbrenthia 61 | Chilades 77, 78 | Udaspes 89 |
| Callerebia 34, 35 | Melitaea 65—67, 71 | Everes 78 | |
| Erebia 35—37 | Timelaea 71 | Lycaena 78—83 | |

a



aeacus ♀

b



aeacus ♂



ravana ♂



ravana ♀

c



nevilli

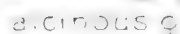


loochooanus (U)

11.

5

C



a



dearbatus L.



medeans



nigricans W.

b



protenor G.



protenor G.



protenor G.



a



macilentus ♀



demetrius ♀

b



raddei



japonicus

c



bianor ♀

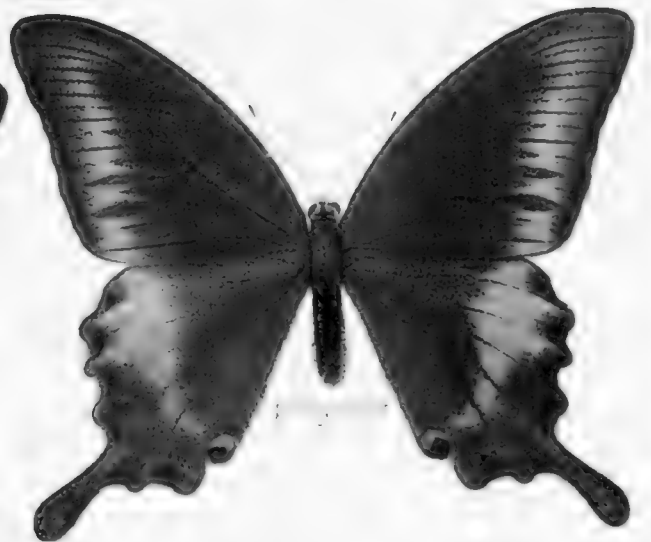


bianor ♂



denax

PAPILIO



a



xuthulus



xuthus



hospiton

b



asiaticus



Kamtschadalis

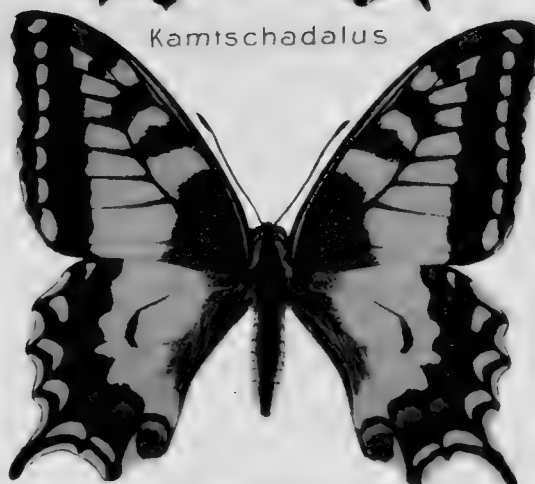


hippocrates

c



montanus



machaon



ladakensis

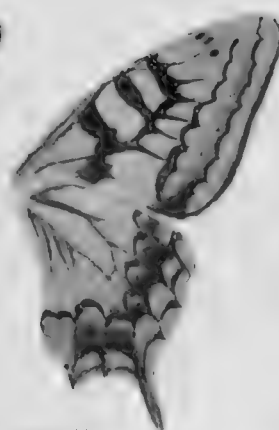
d



britannicus



O. sphyrus Hbn U



demoleus



PAPILIO

a



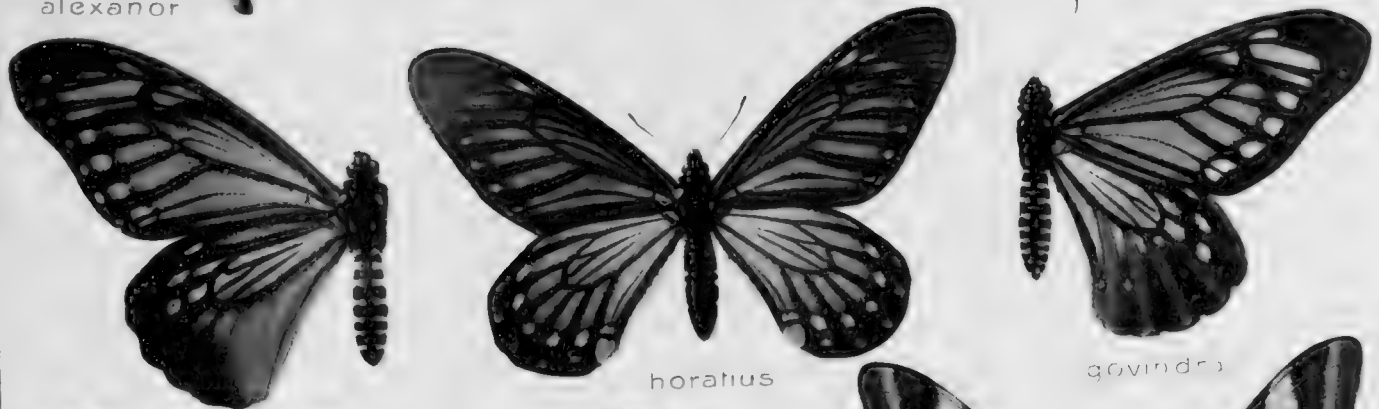
alexanor

maccabaeus

orientalis

clytia

b

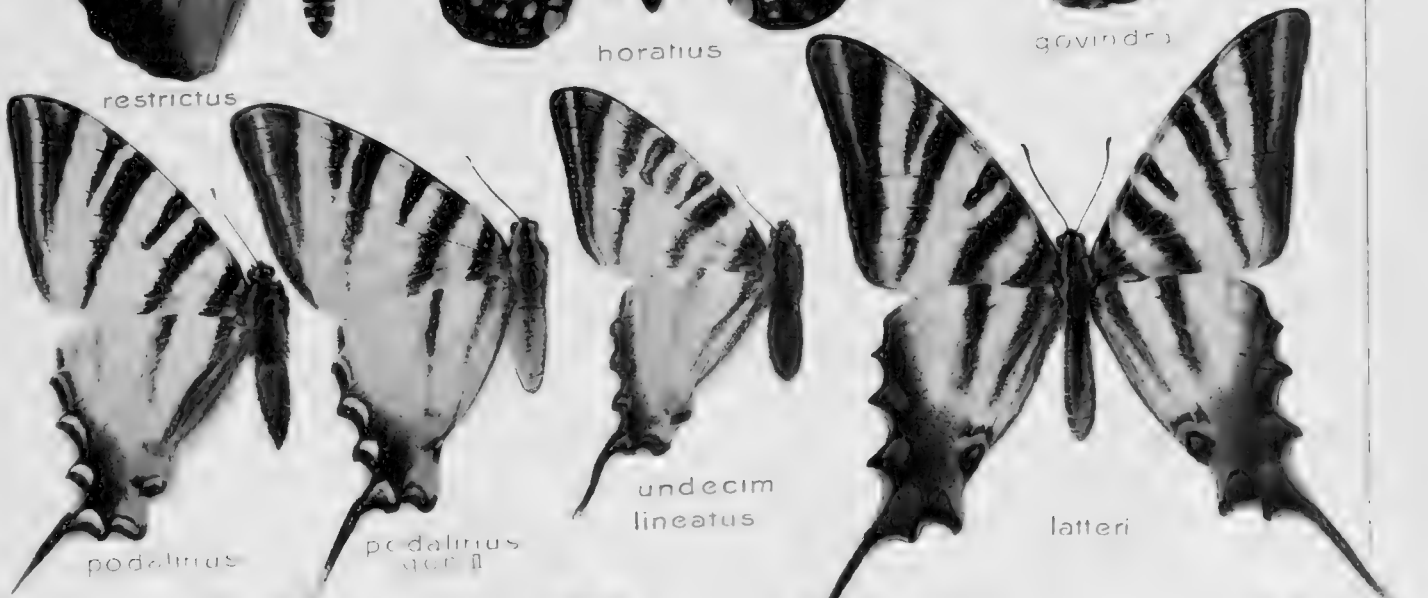


restrictus

horatius

govindra

c



podalirius

podalirius

undecim
lineatus

latteri

d

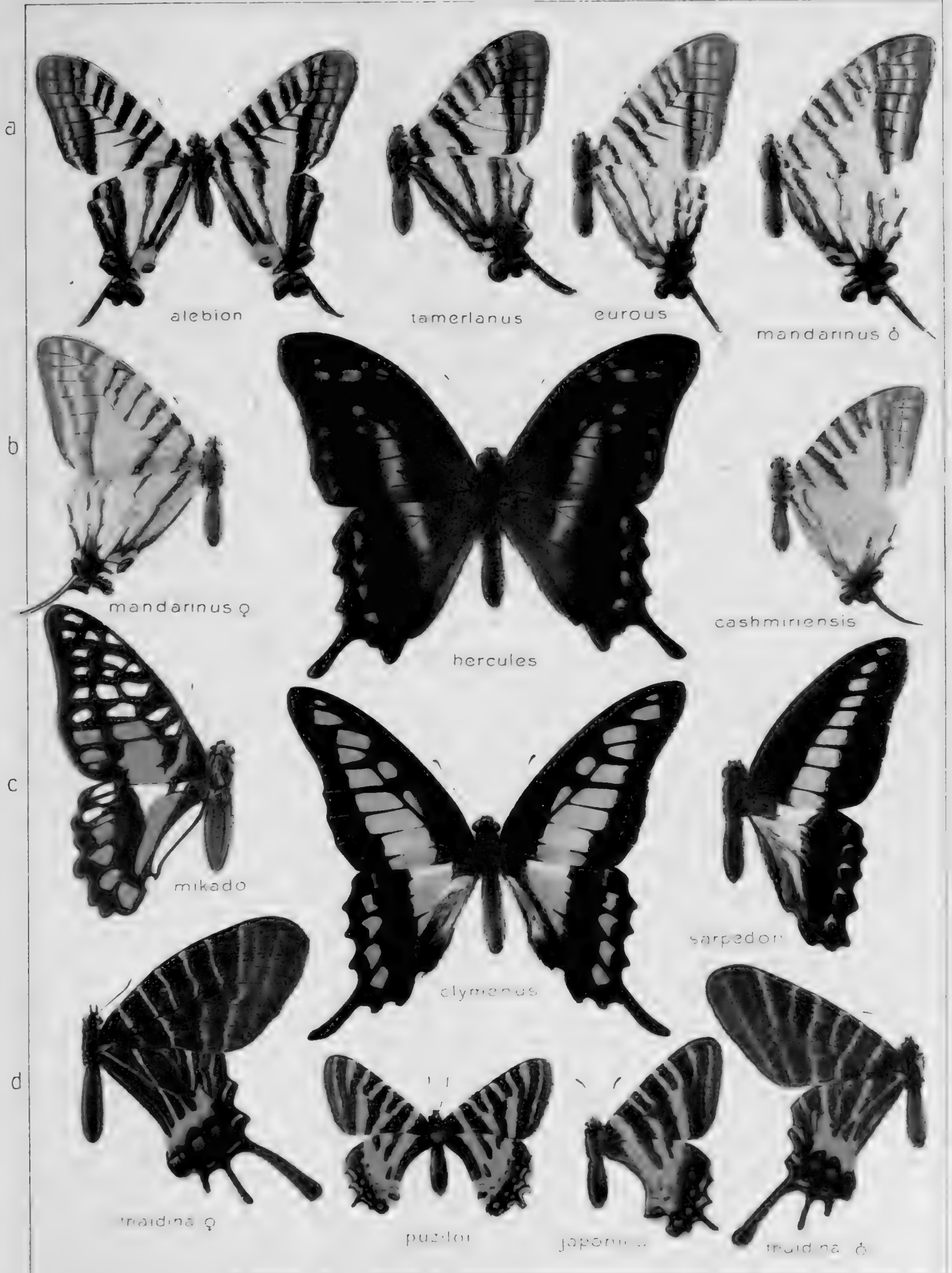


podalirius

podalirius

podalirius

podalirius



a



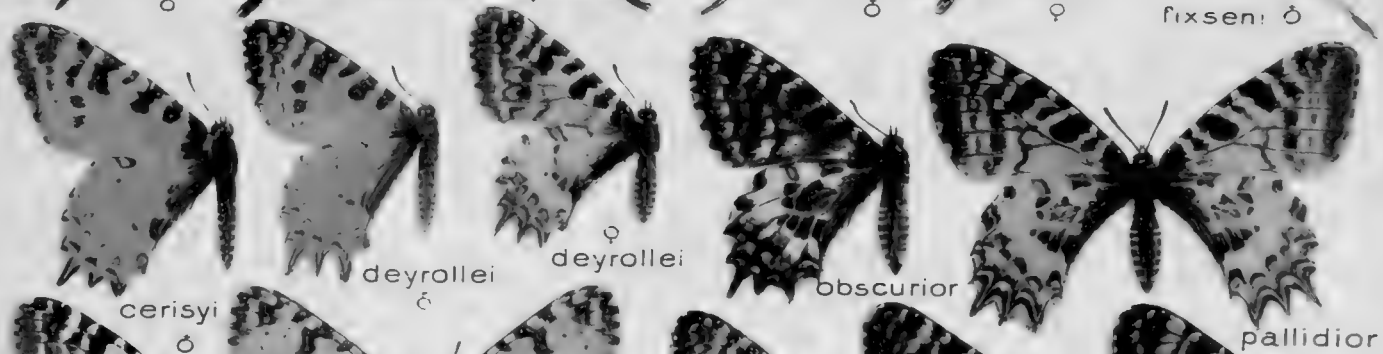
b



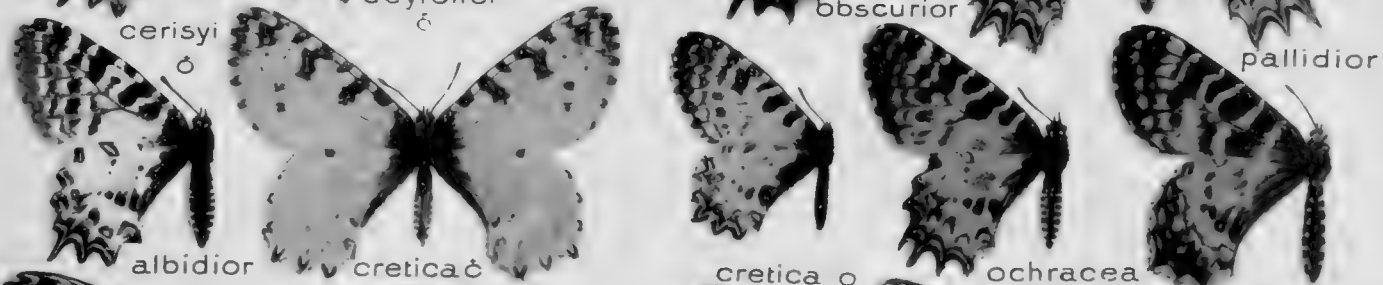
c



d

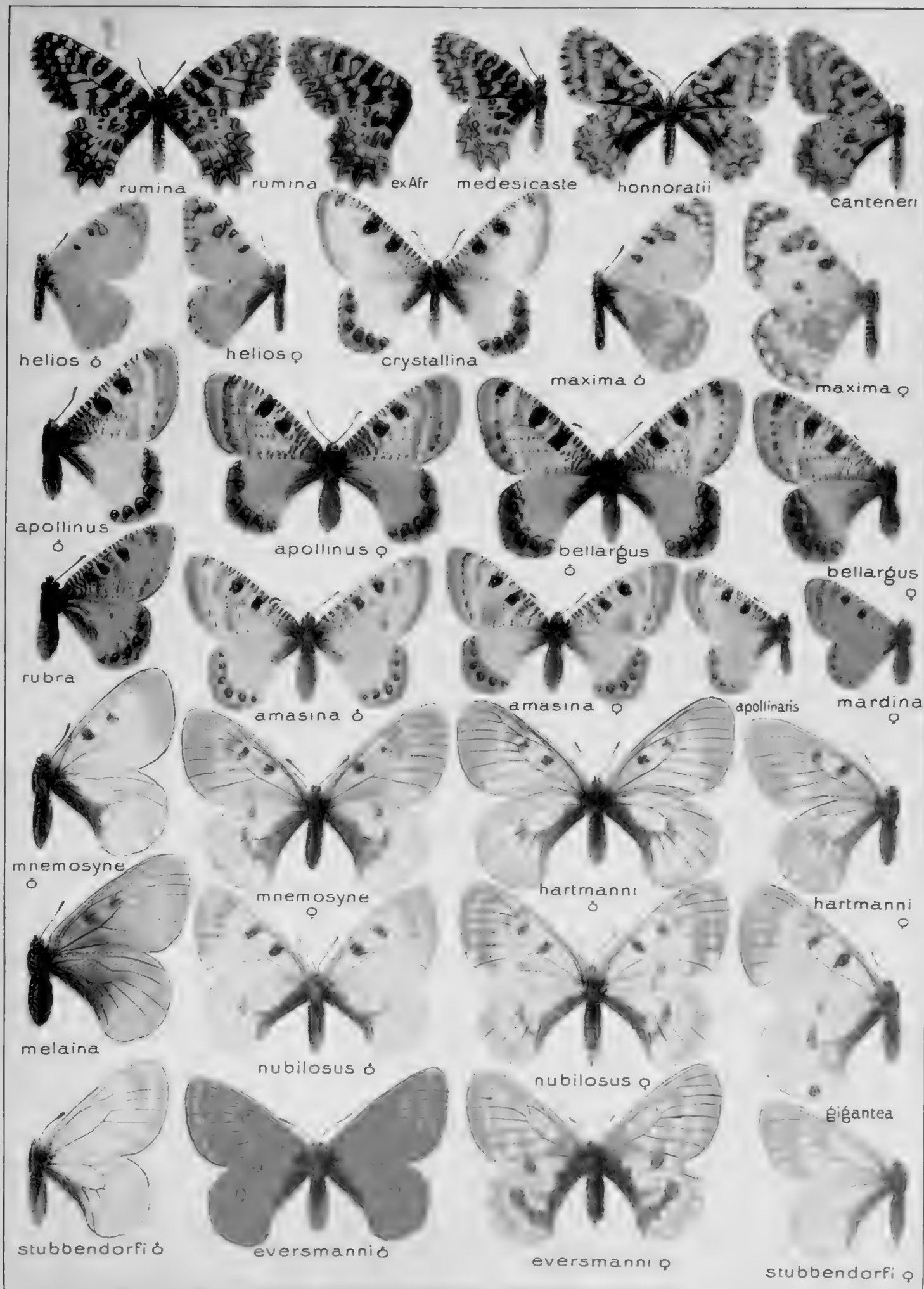


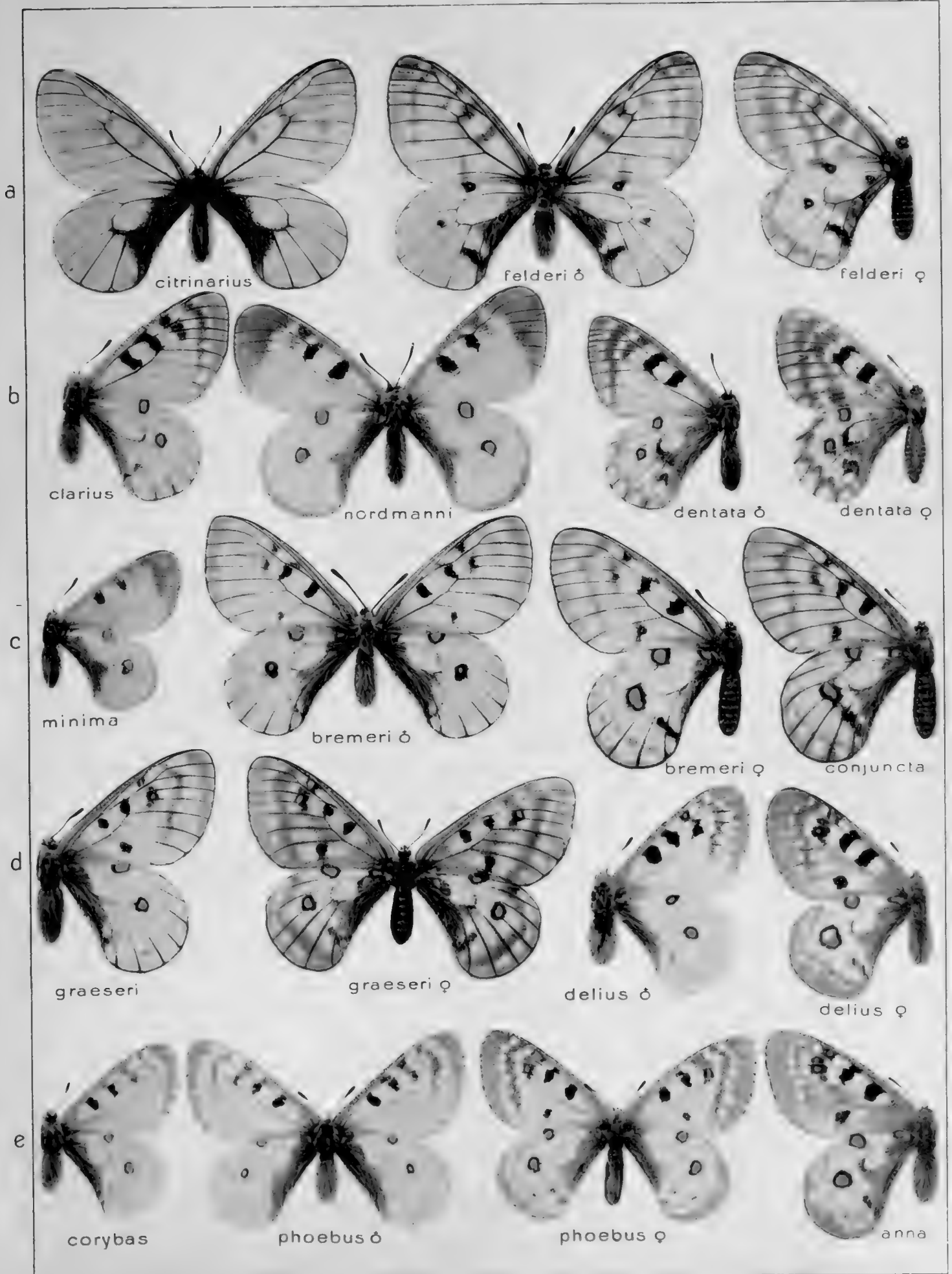
e

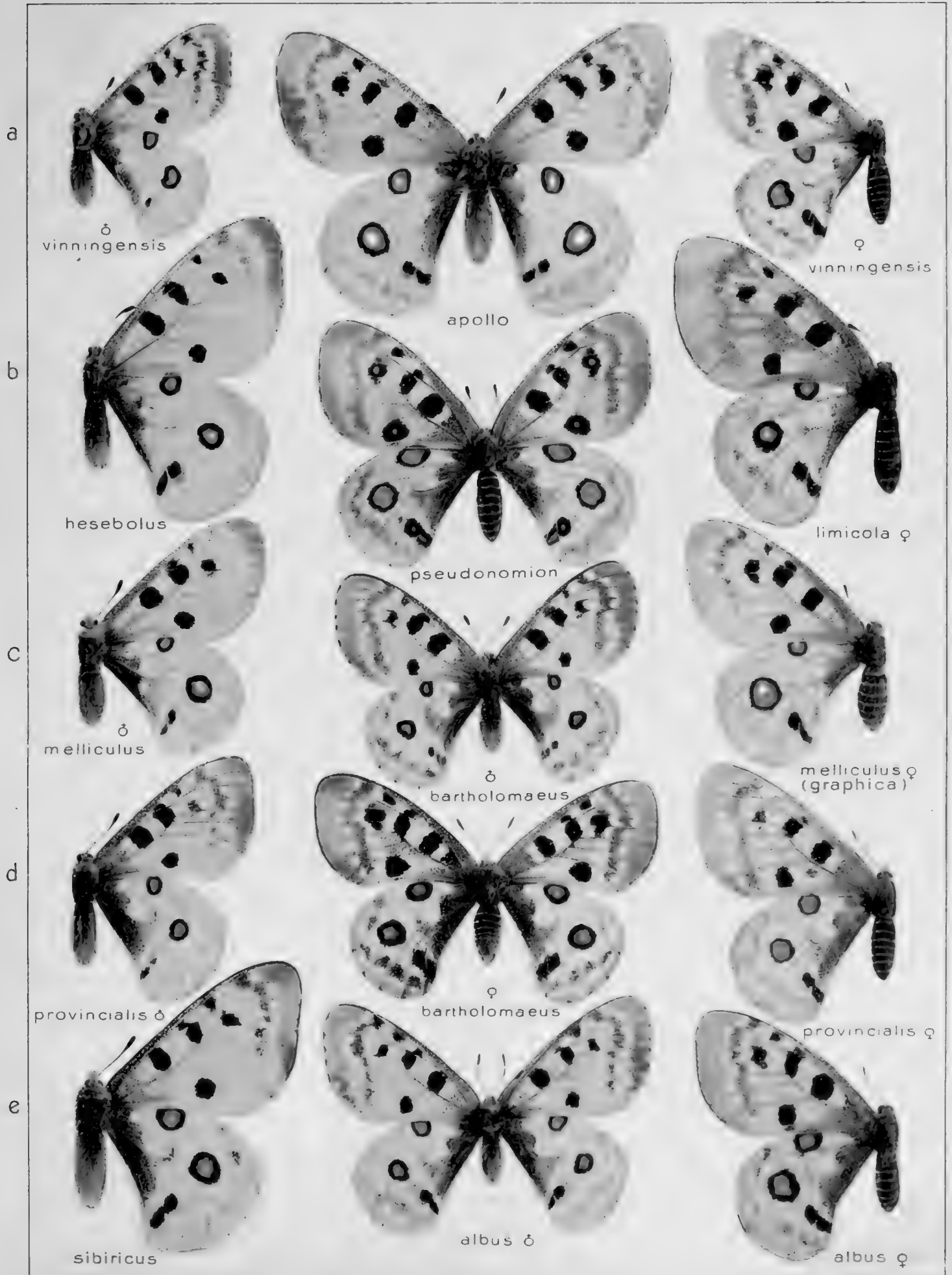


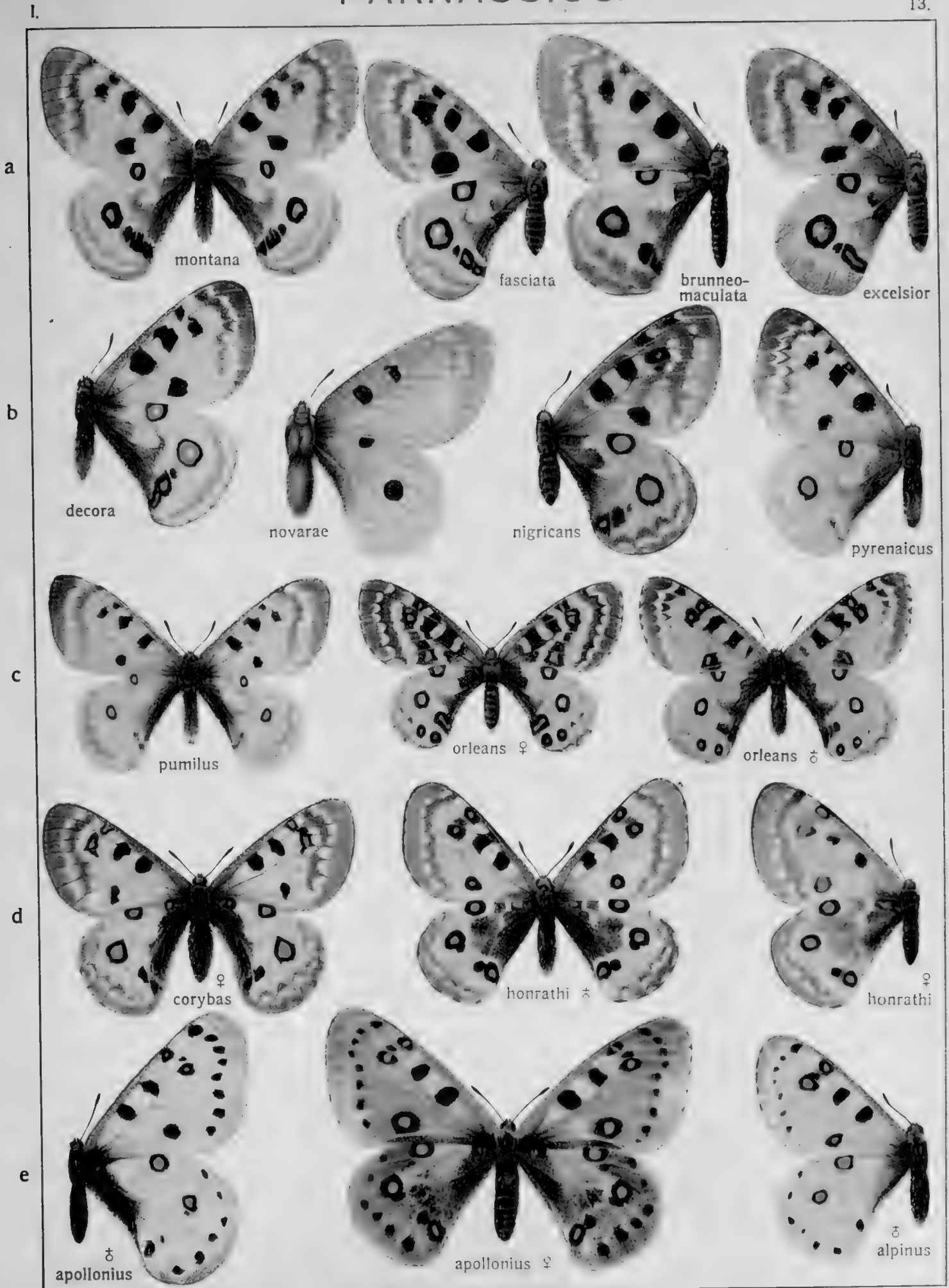
f



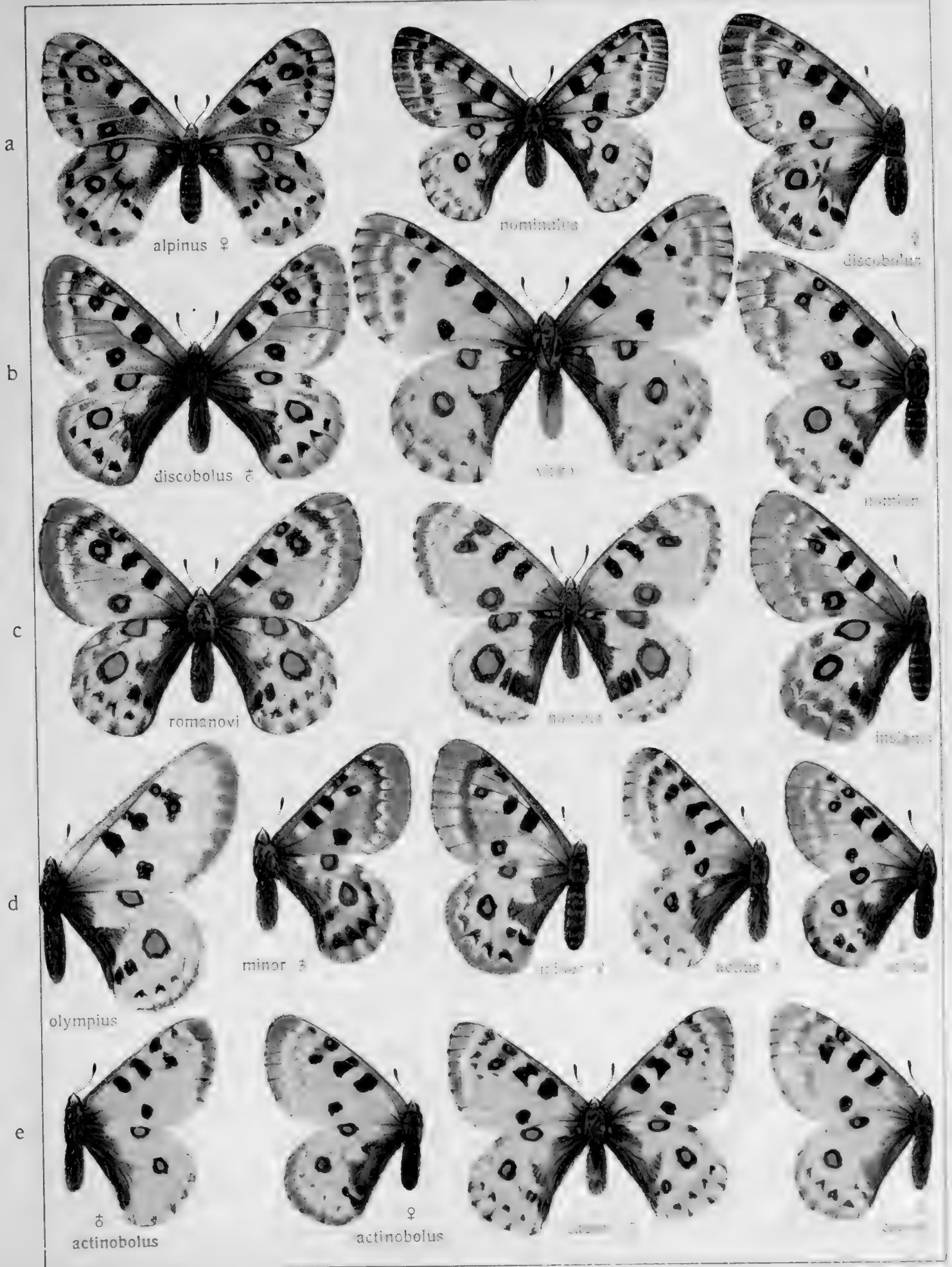


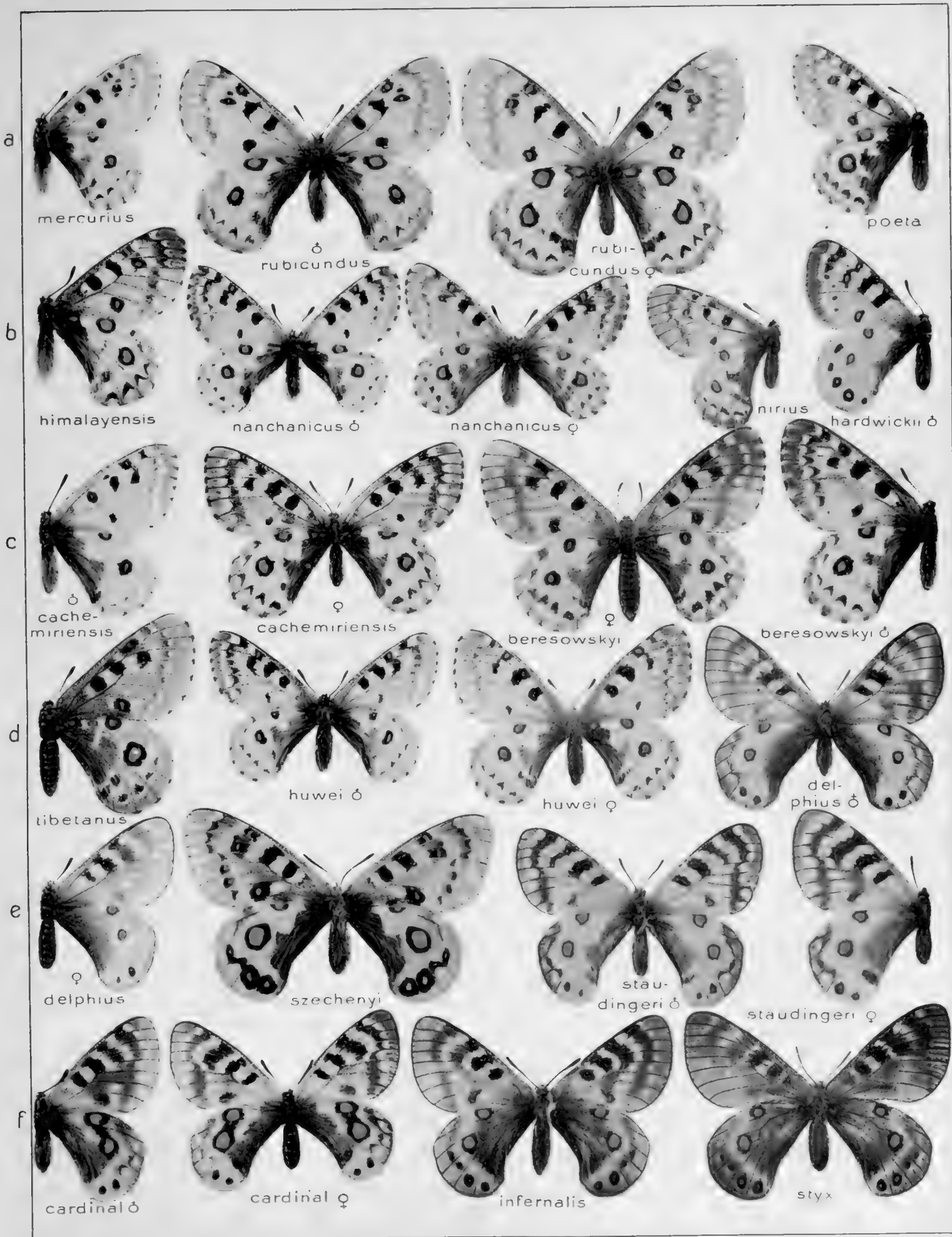


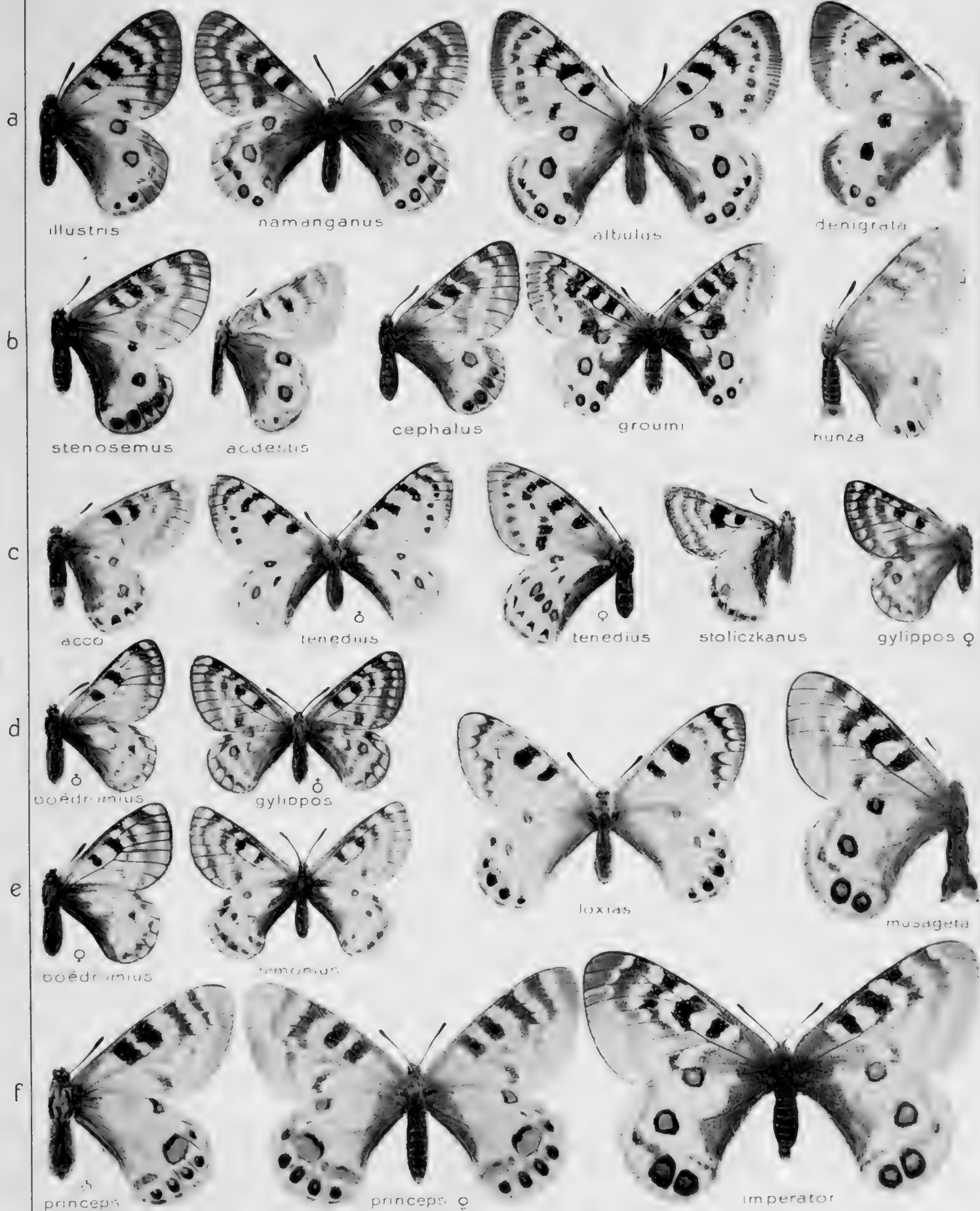




I.







a



crataegi ♂



crataegi ♀



crataegi U.



alepica ♀

b



hippia



hippia U.



thibetana ♂



thibetana ♀



sulphurea

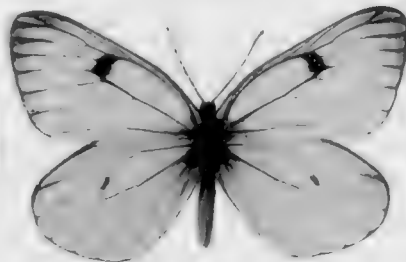
c



bieti ♂



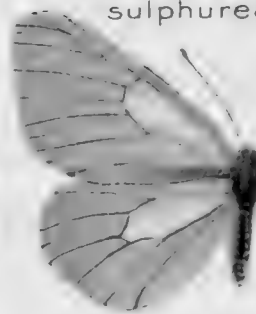
bieti ♀



kreitneri



kreitneri U.



potanini

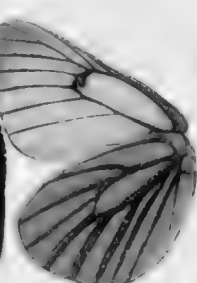
d



fumosa



martineti



martineti U.



davidis ♂



davidis U.



davidis ♀

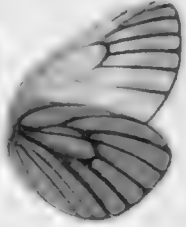
e



venosa ♂



venosa ♀



venosa U.



procris

procris U.



lhamo

f



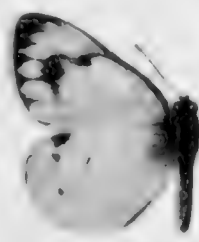
dubernardi U.



dubernardi ♂



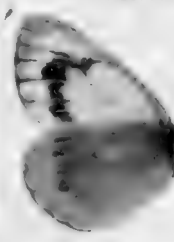
dubernardi ♀



kozlowi ♂



kozlowi ♀



kozlowi U.

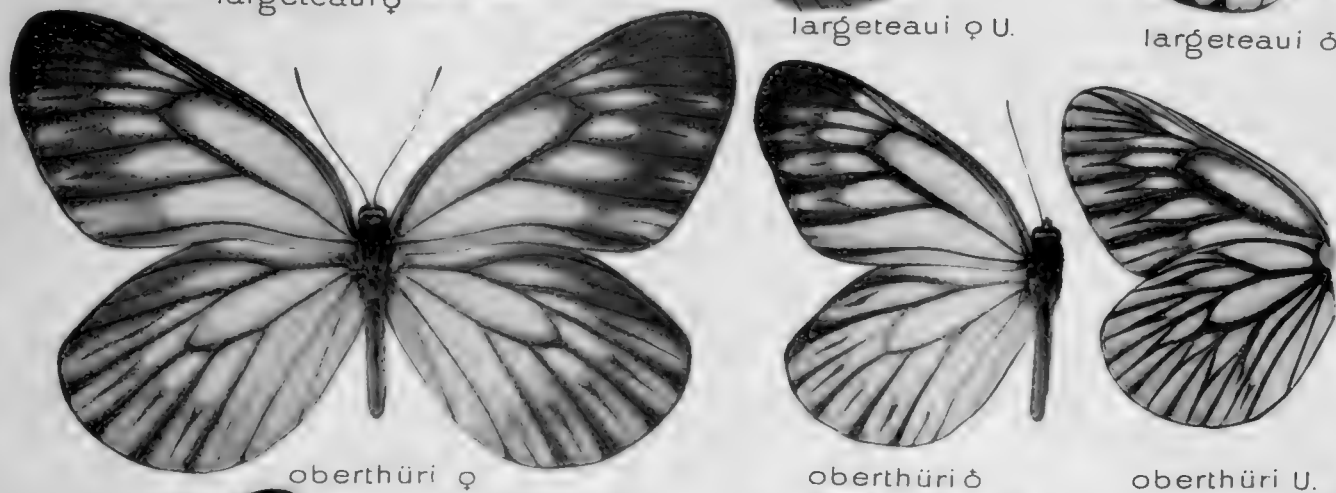
a



b



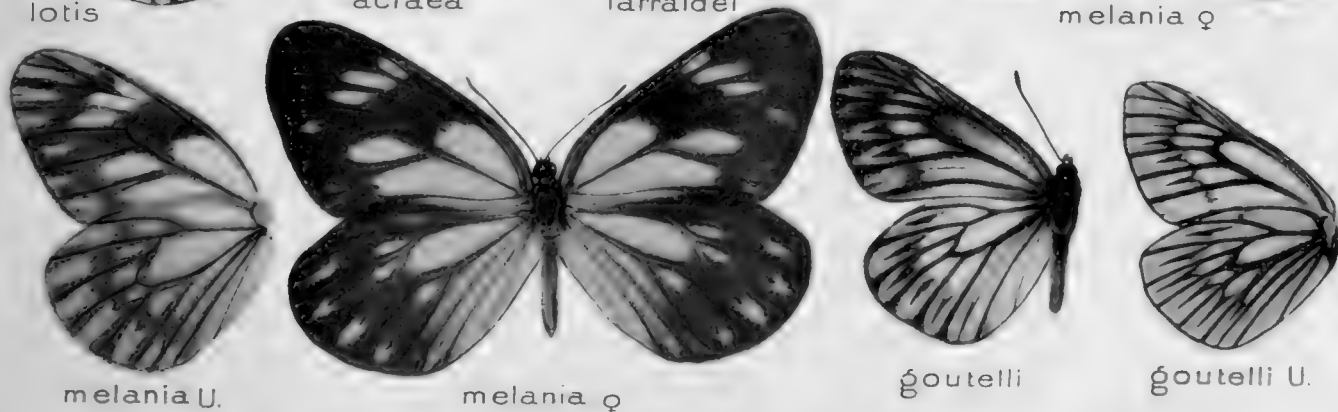
c



d

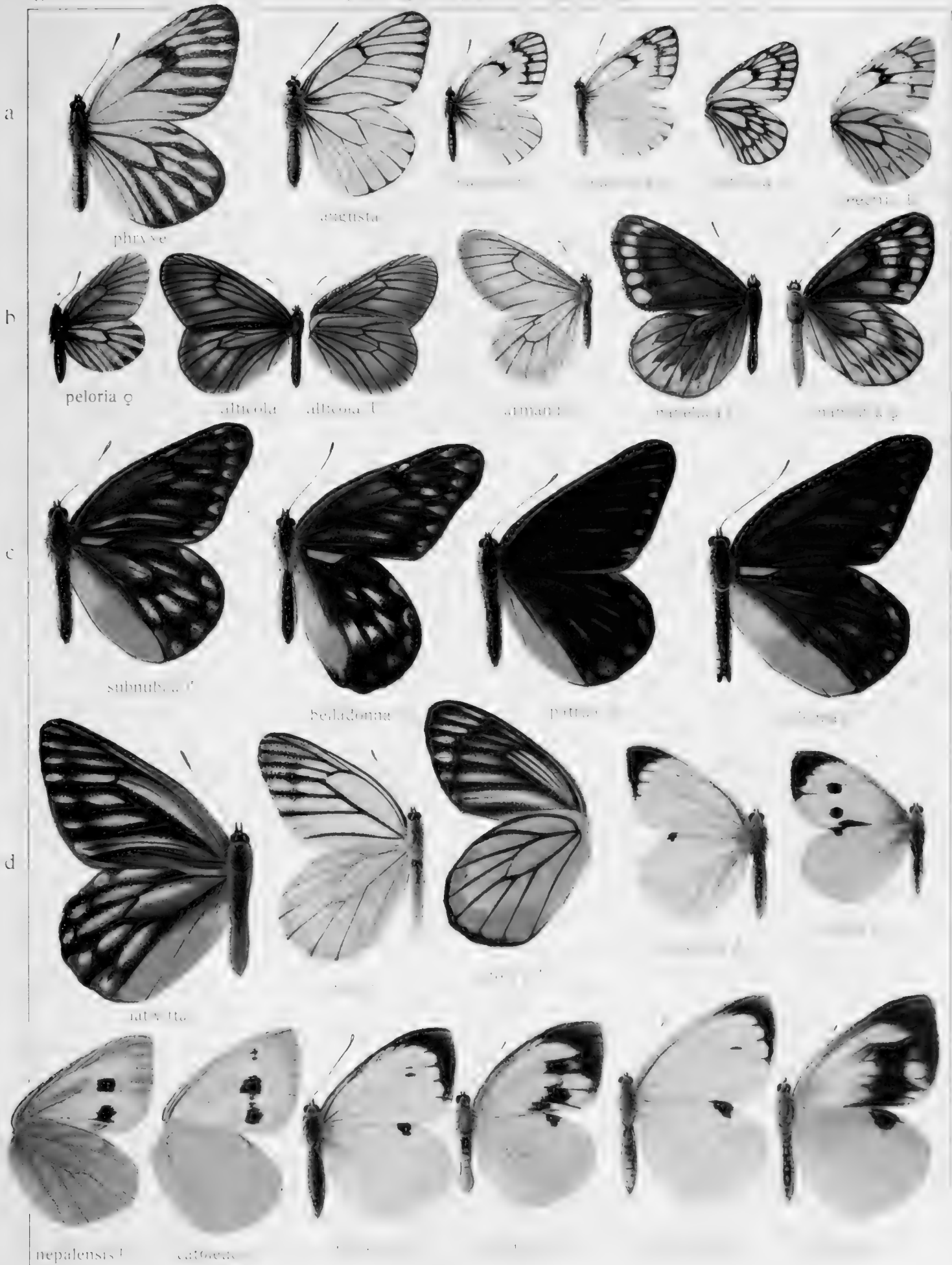


e

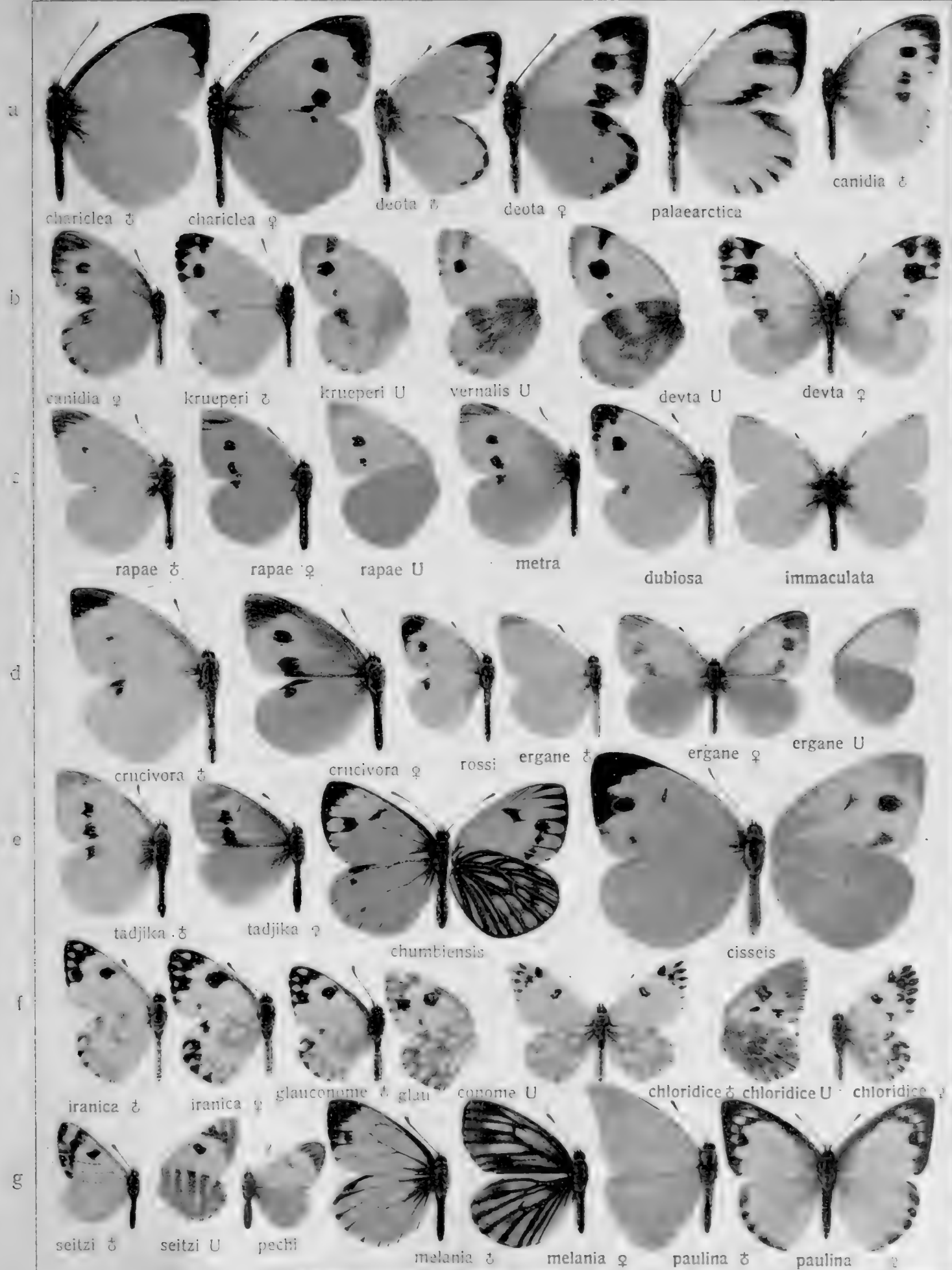


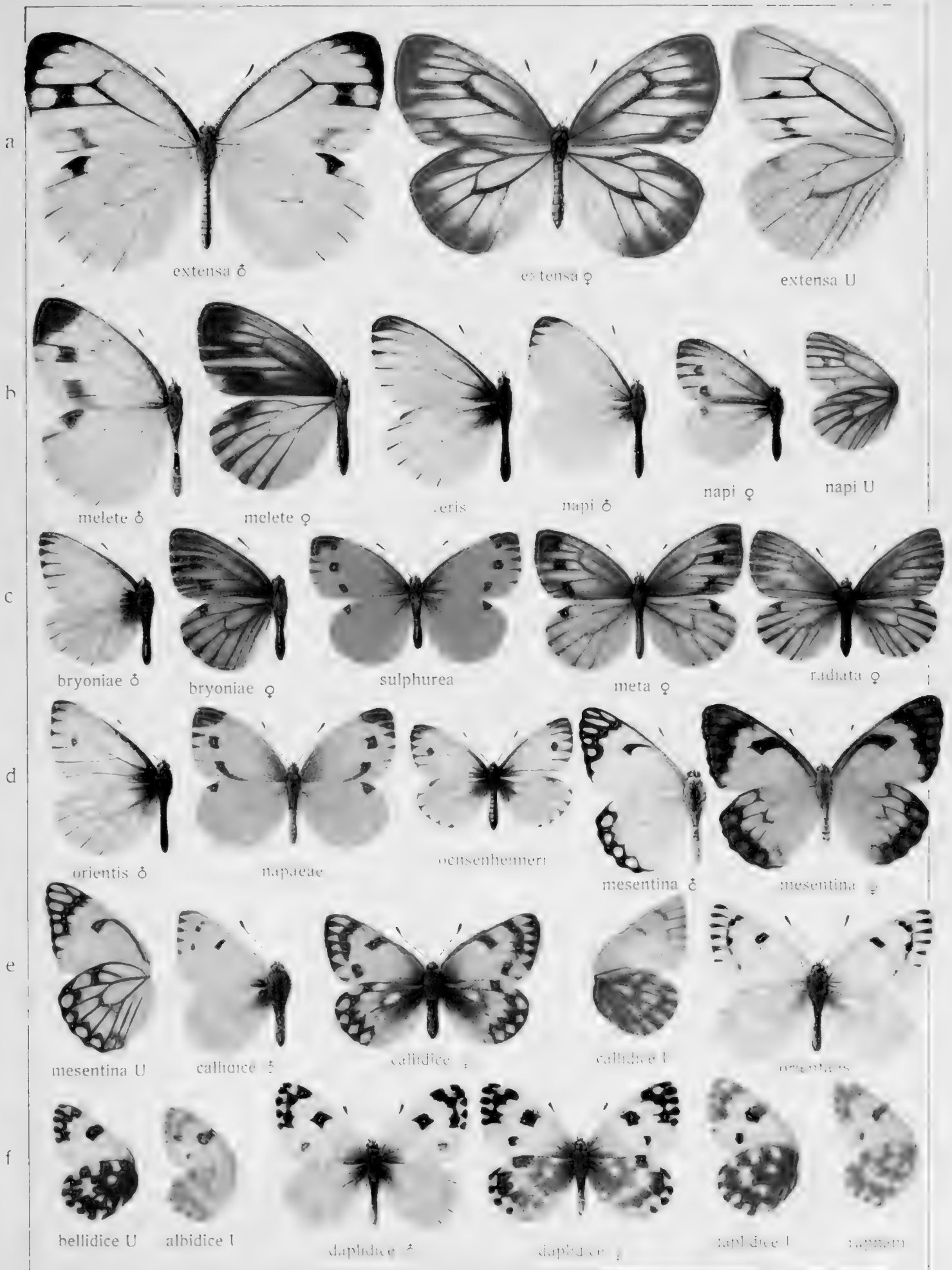
APORIA-PIERIS

19







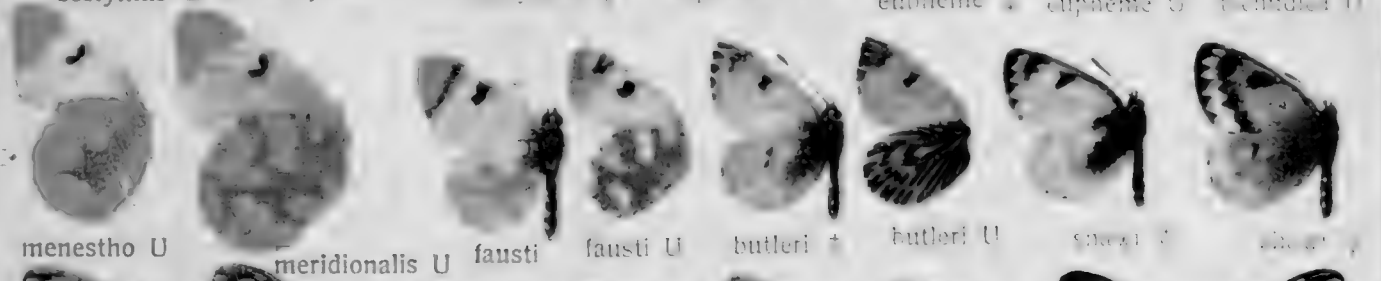




a



b



c



d



e



f



g



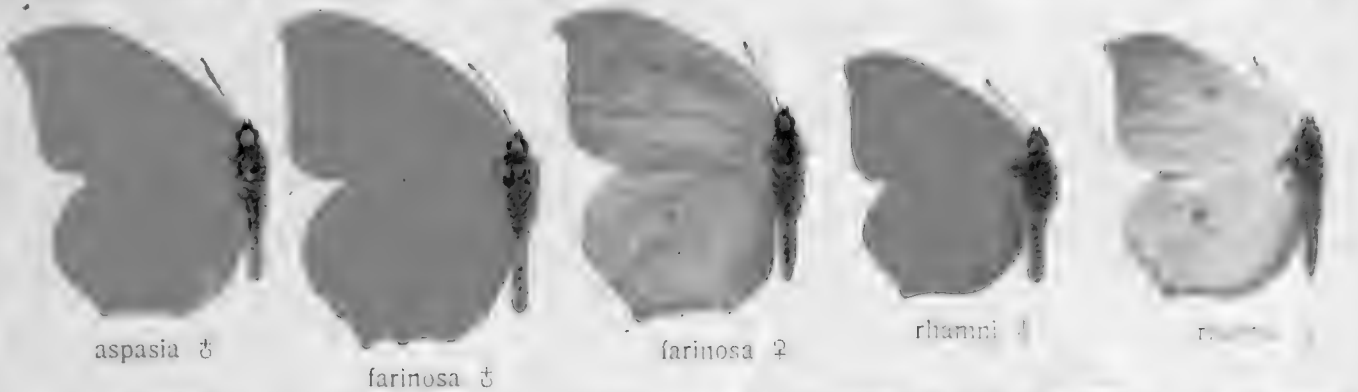
CATOPSILIA-GONEPTERYX

1.

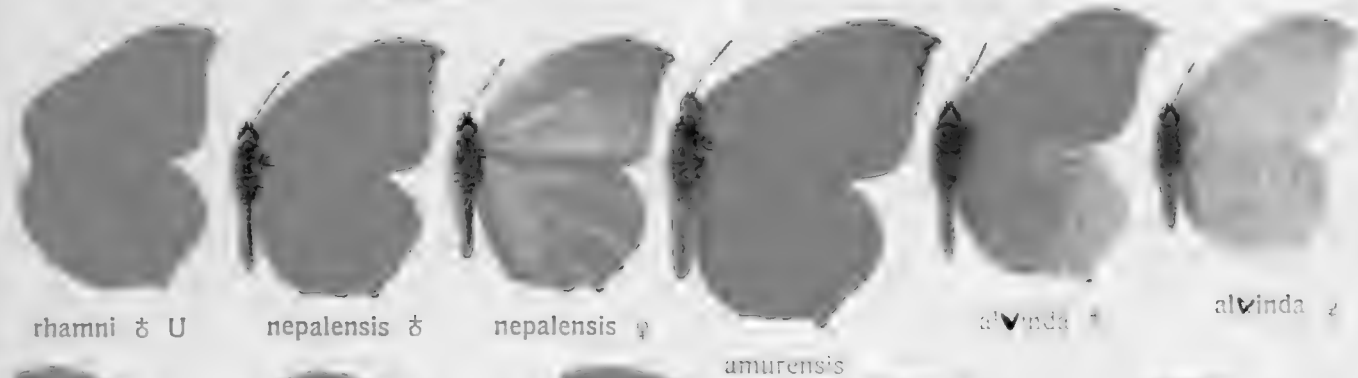
a



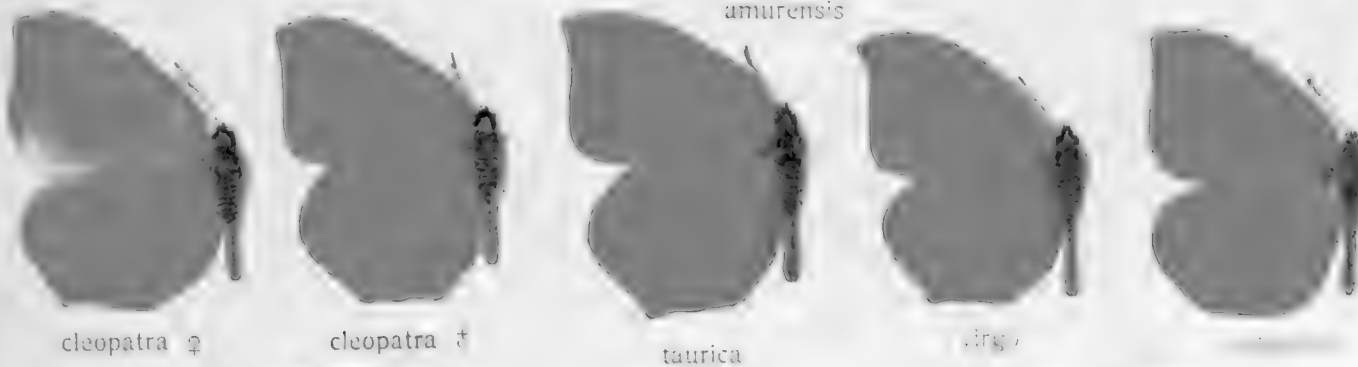
b



c

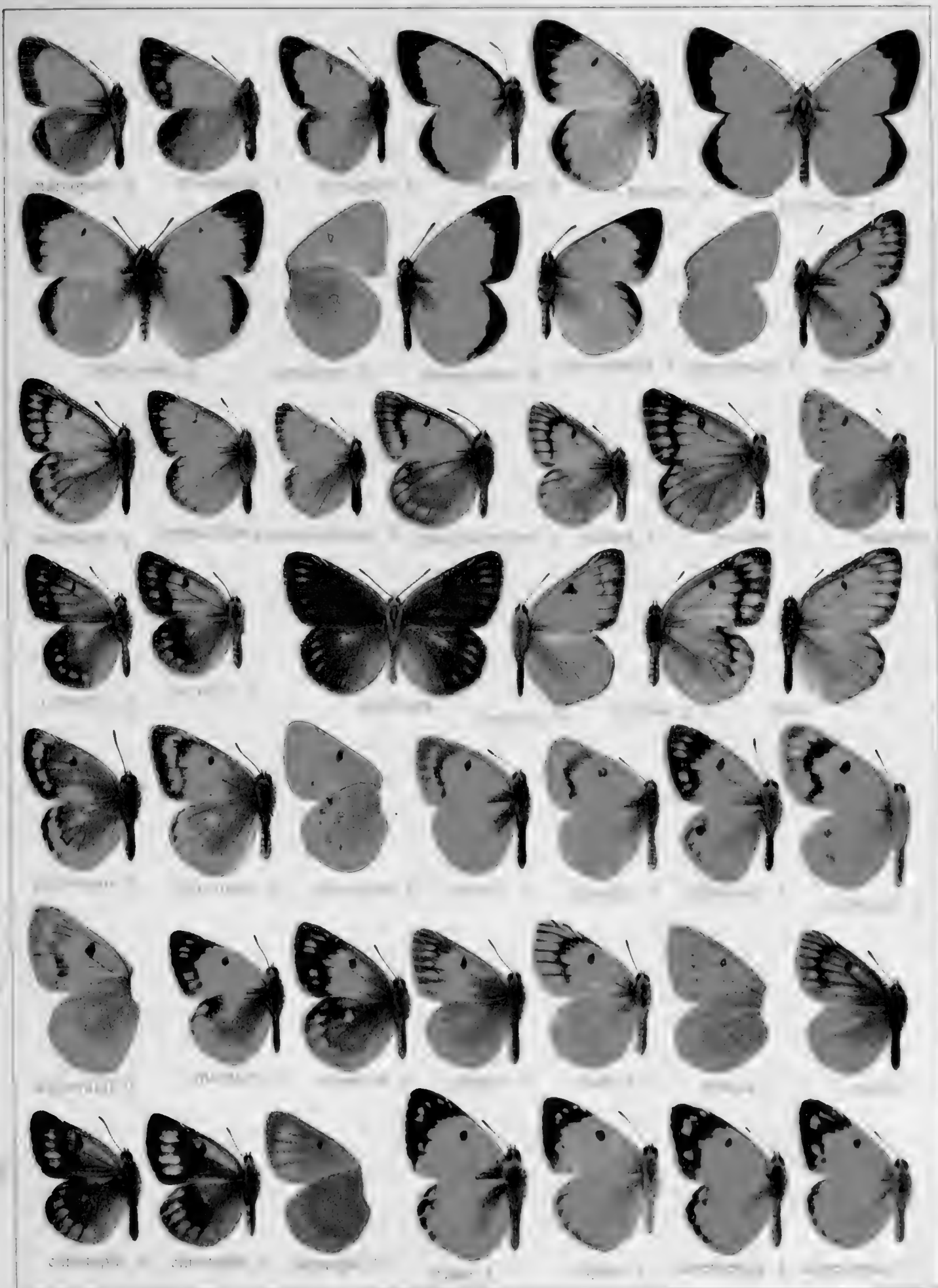


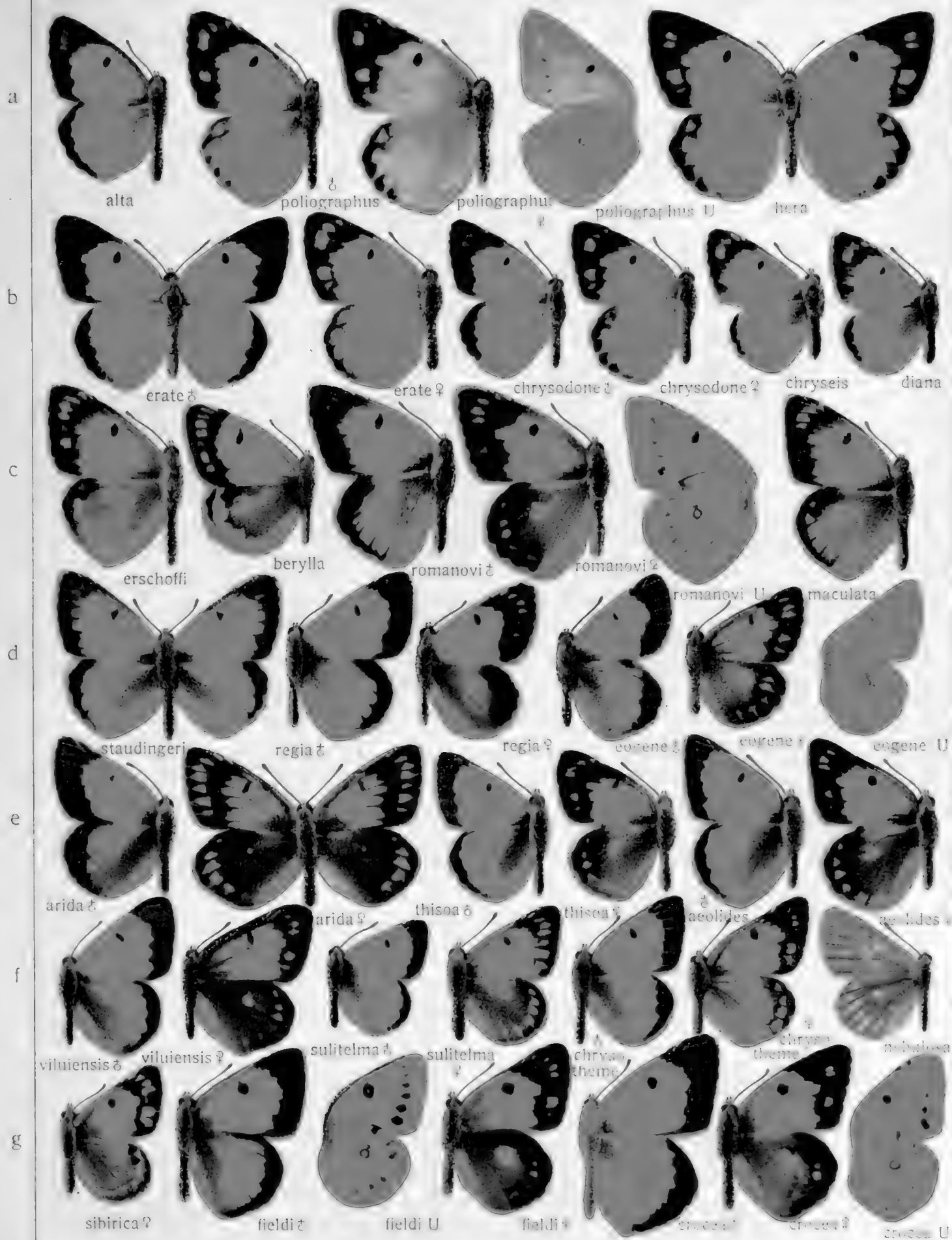
d



e







DANAIS - EUPLOEA

a



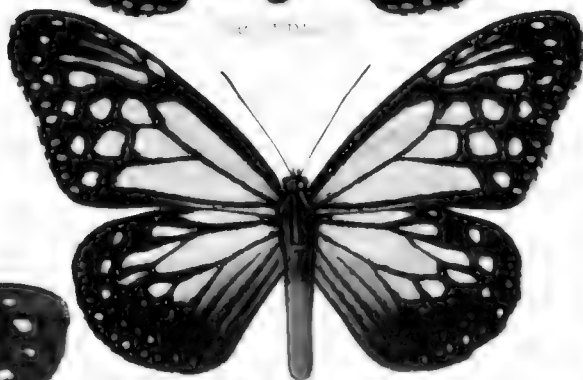
b



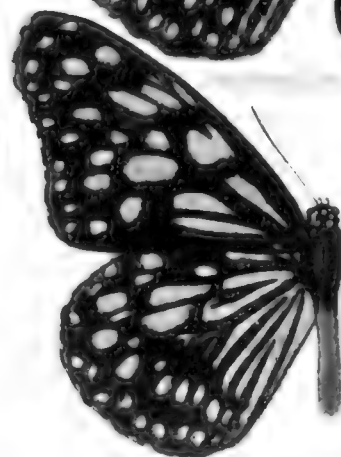
c



d

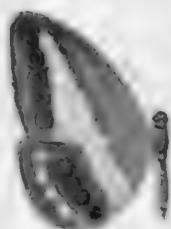


e





thalia



latifasciata



regalis ♂



regalis ♀



confucius



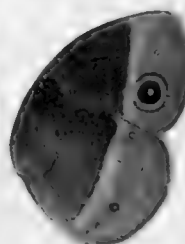
sangaica



parva U.



perdiccas



perdiccas U.



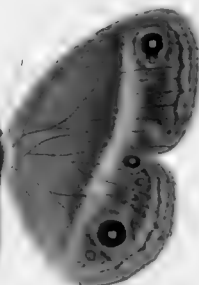
mineus U.



serica



unica



unica U.



gotama ♀



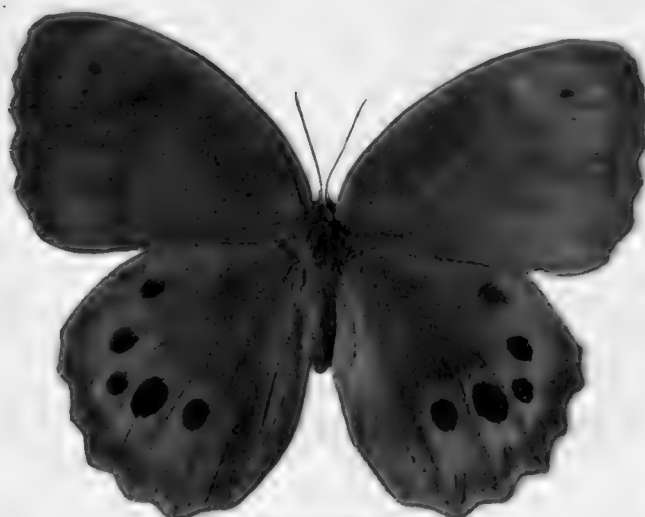
gotama U.



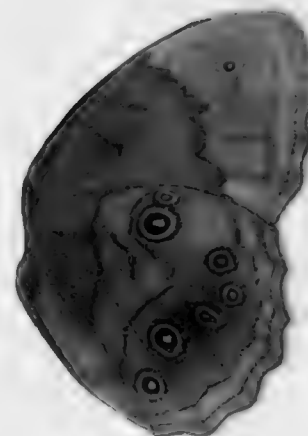
gotama ♂



schrenckii ♂



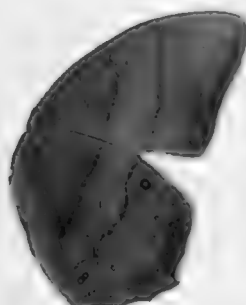
schrenckii ♀



schrenckii U.



christophi



christophi U.



epimenides ♂



epimenides ♀



epimenides U.

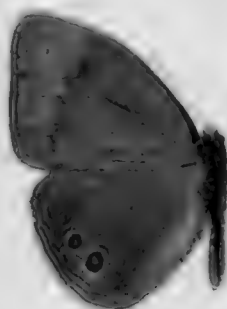
a



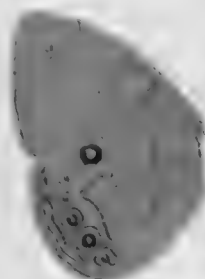
satyrina



satyrina U.



butleri



butleri U.

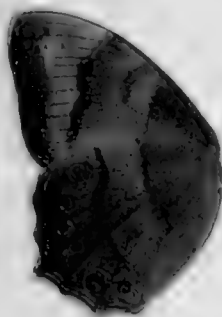


oclatissima

b



davidi



davidi U.



lanaris

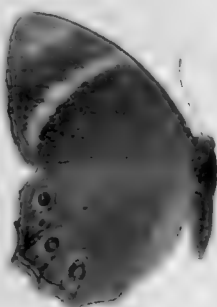


lanaris U.

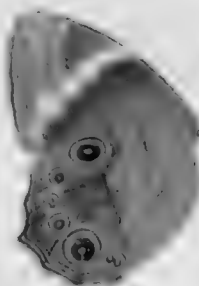
c



baucis ♂



baucis ♀



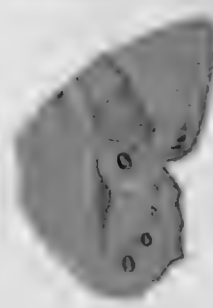
baucis U.



camilla



privigna

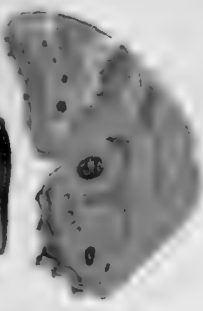


cyrene U

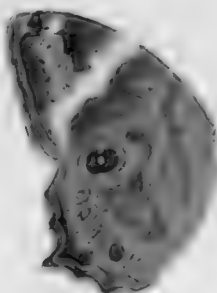
d



dyrta ♂



dyrta ♂ U.



dyrta ♀ U.

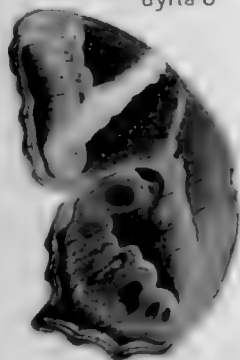


europa ♂



europa ♀

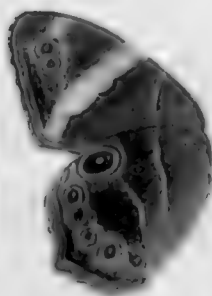
e



europa ♀ U.



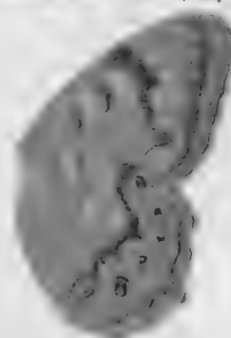
rohria



rohria U.



verma



labyrinthea

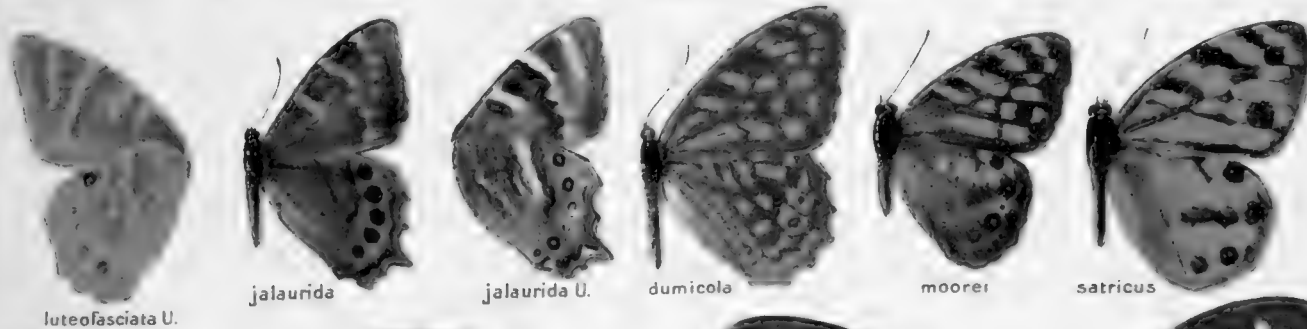
a



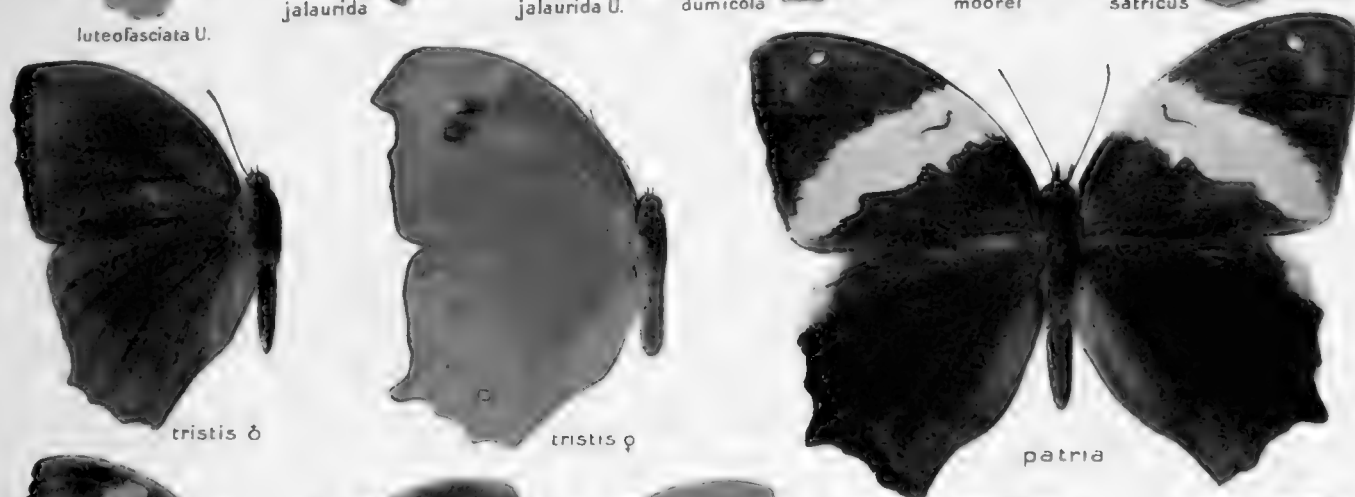
b



c

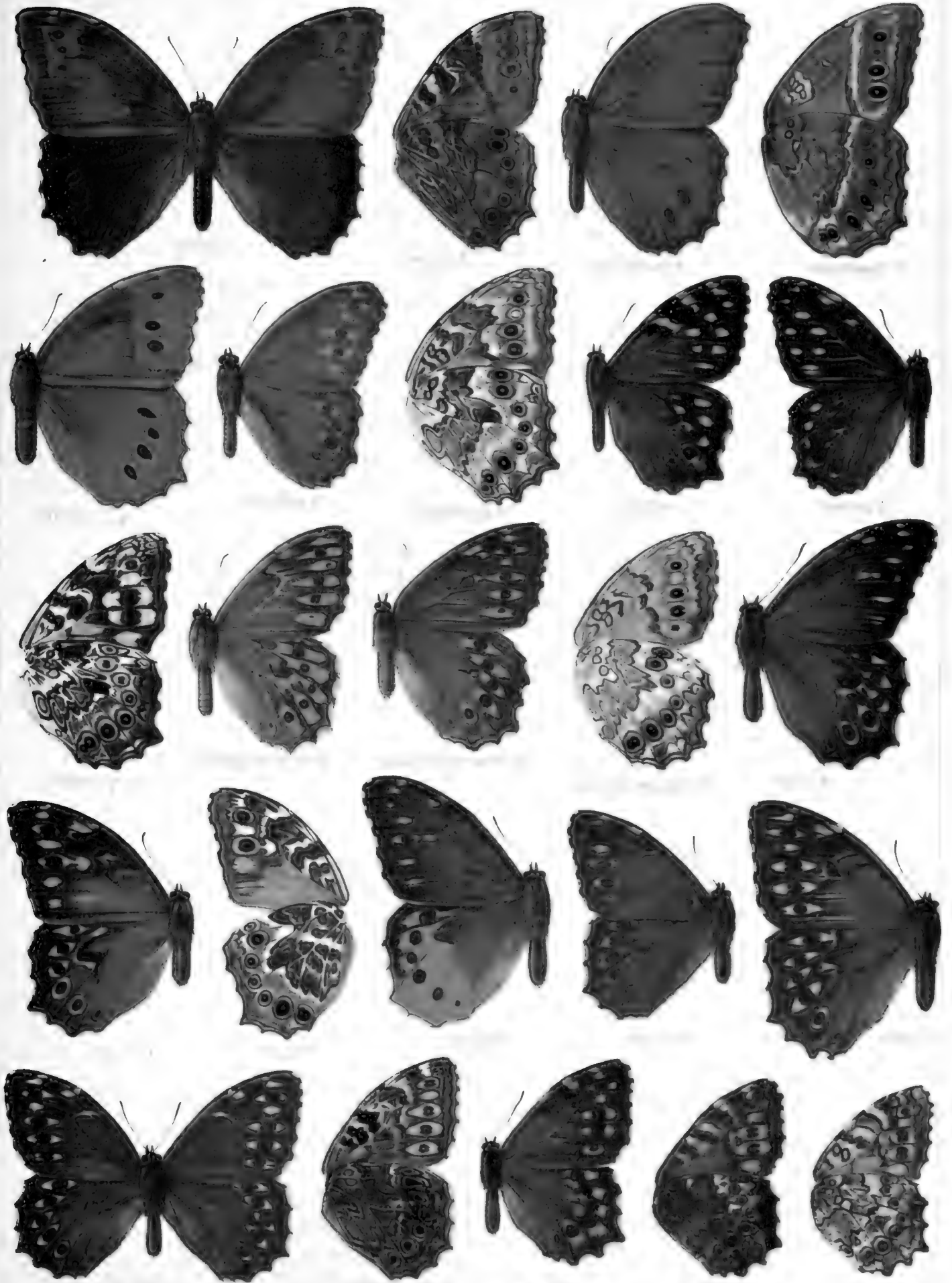


d



e

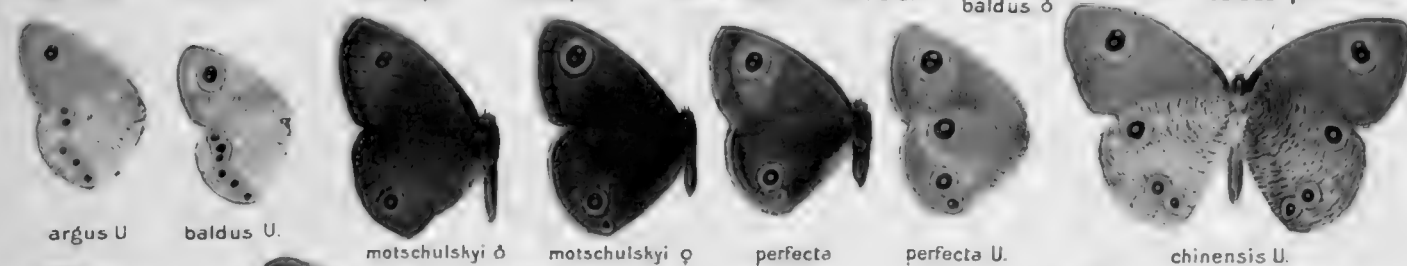




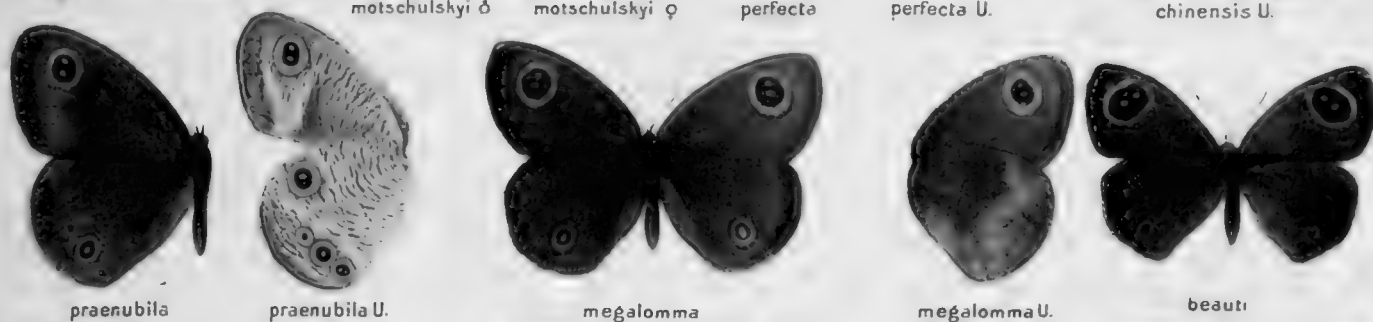
a



b



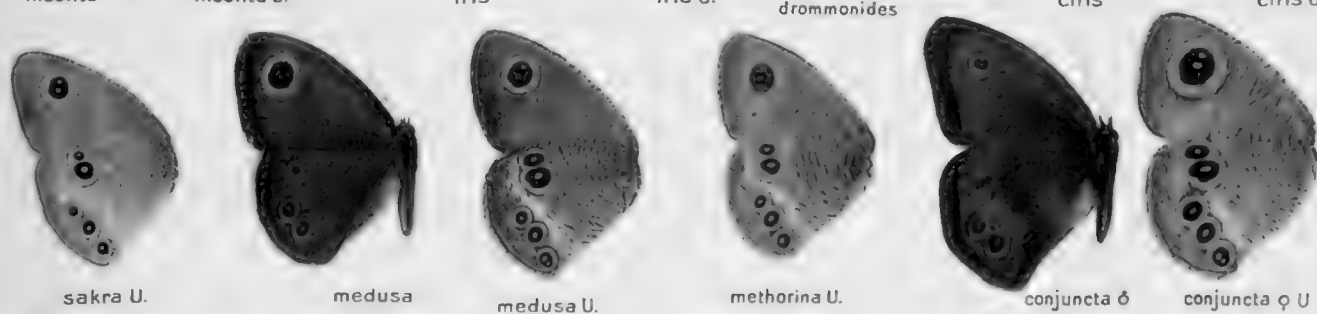
c



d



e



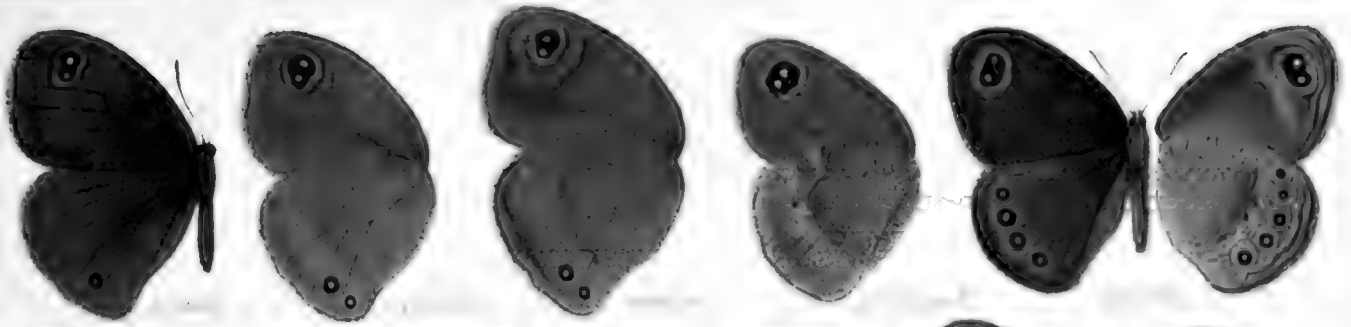
f



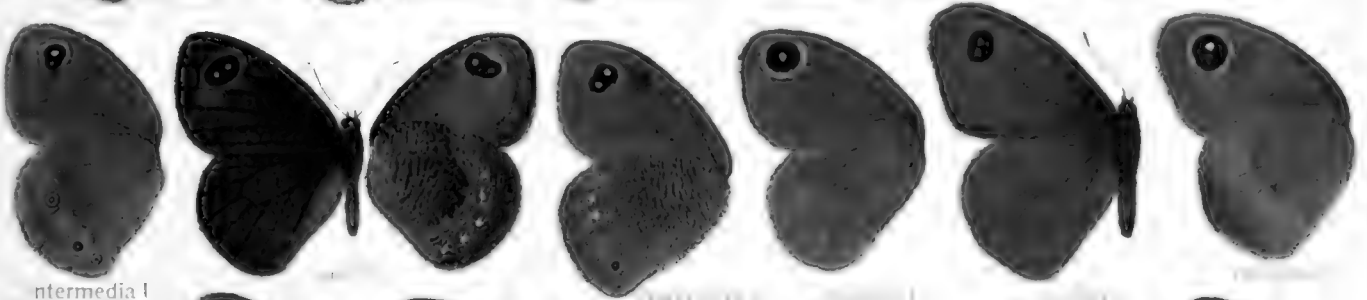


CALLEREBIA - EREBIA

a



b



intermedia 1

c



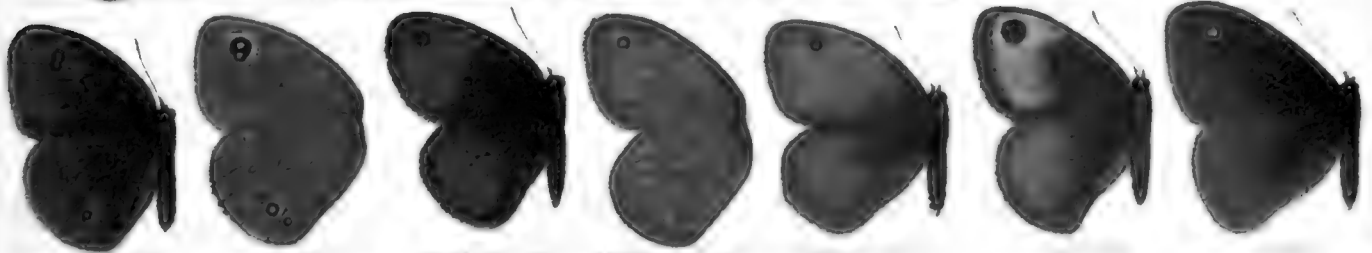
extrema

100

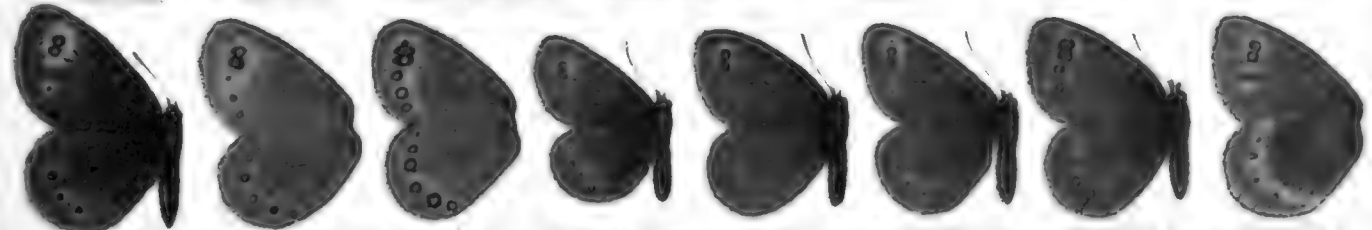
d



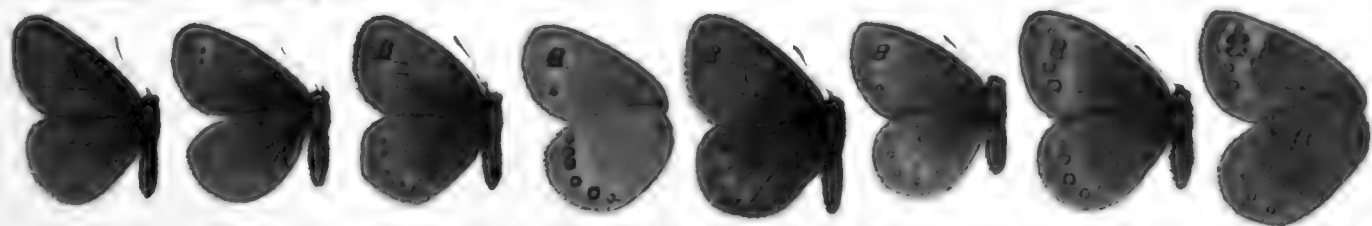
e



f



g



a



b



melampus m

c



therm

d



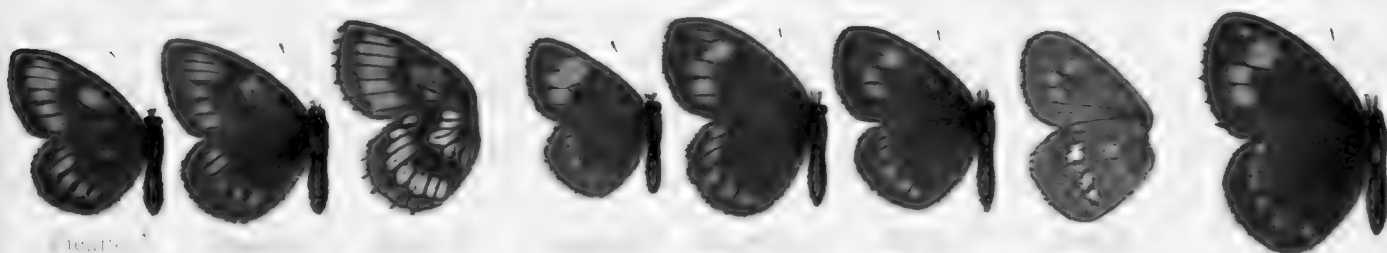
musca m

e



g. m. m.

f



g. m. m.

g



h



g. m. m.

EREBIA

a

b

c

d

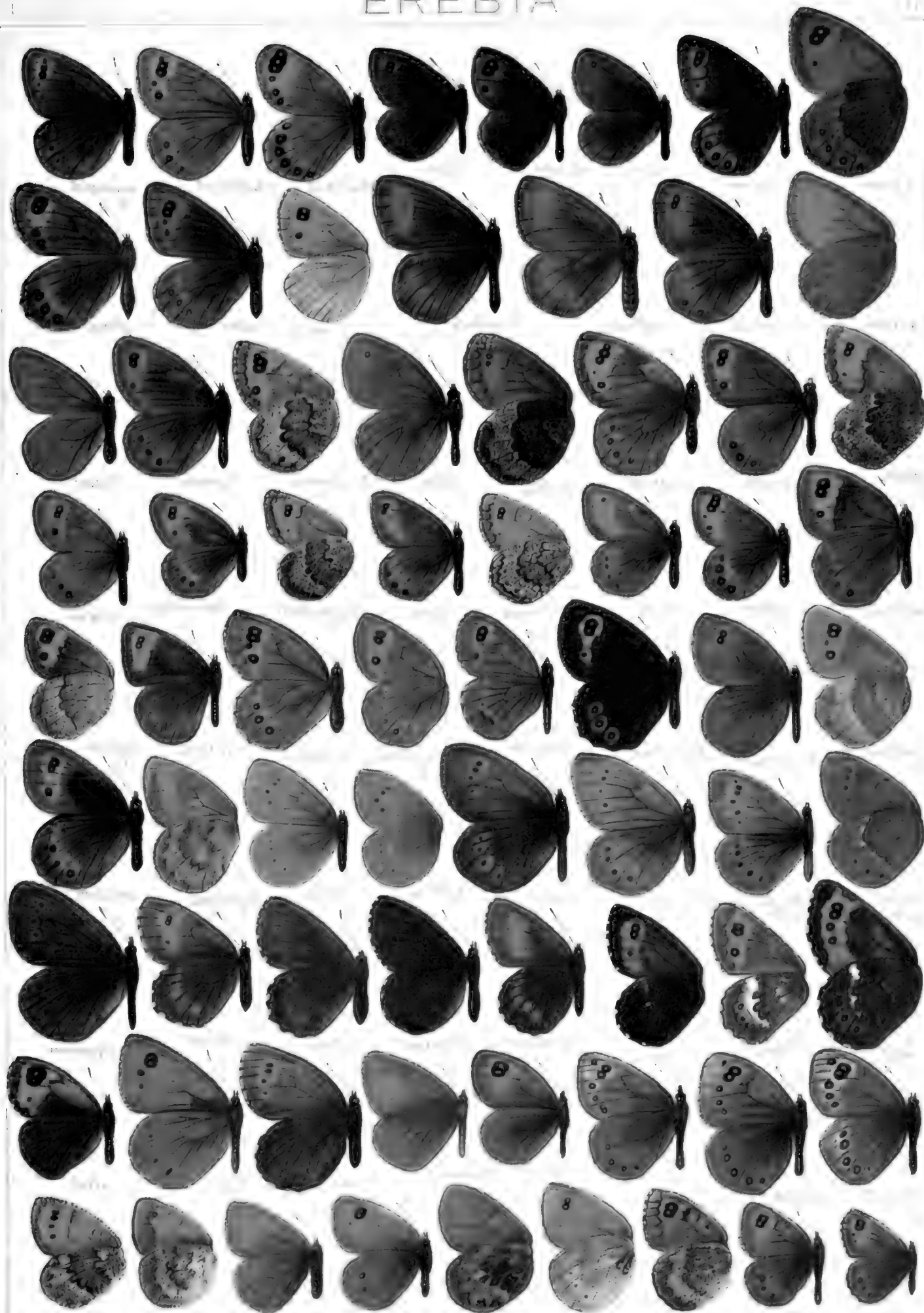
e

f

g

h

i



a



galathea ♂

galathea ♀

galathea U.

procida ♂

leucomelas U.

turcica

b



turcica U.

lucasi ♂

lucasi ♀

lachesis ♂

lachesis ♀

cataleuca U.

c



titea ♂

titea ♀

titea U.

teneates ♂

teneates U.

palaestinensis ♂

d



palaestinensis ♀

palaestinensis U.

titania ♂

japygia ♀

cleanthe ♂

e



cleanthe ♀

cleanthe U.

suwarovius ♂

suwarovius ♀

caucasica

transcaspica

f



parce ♂

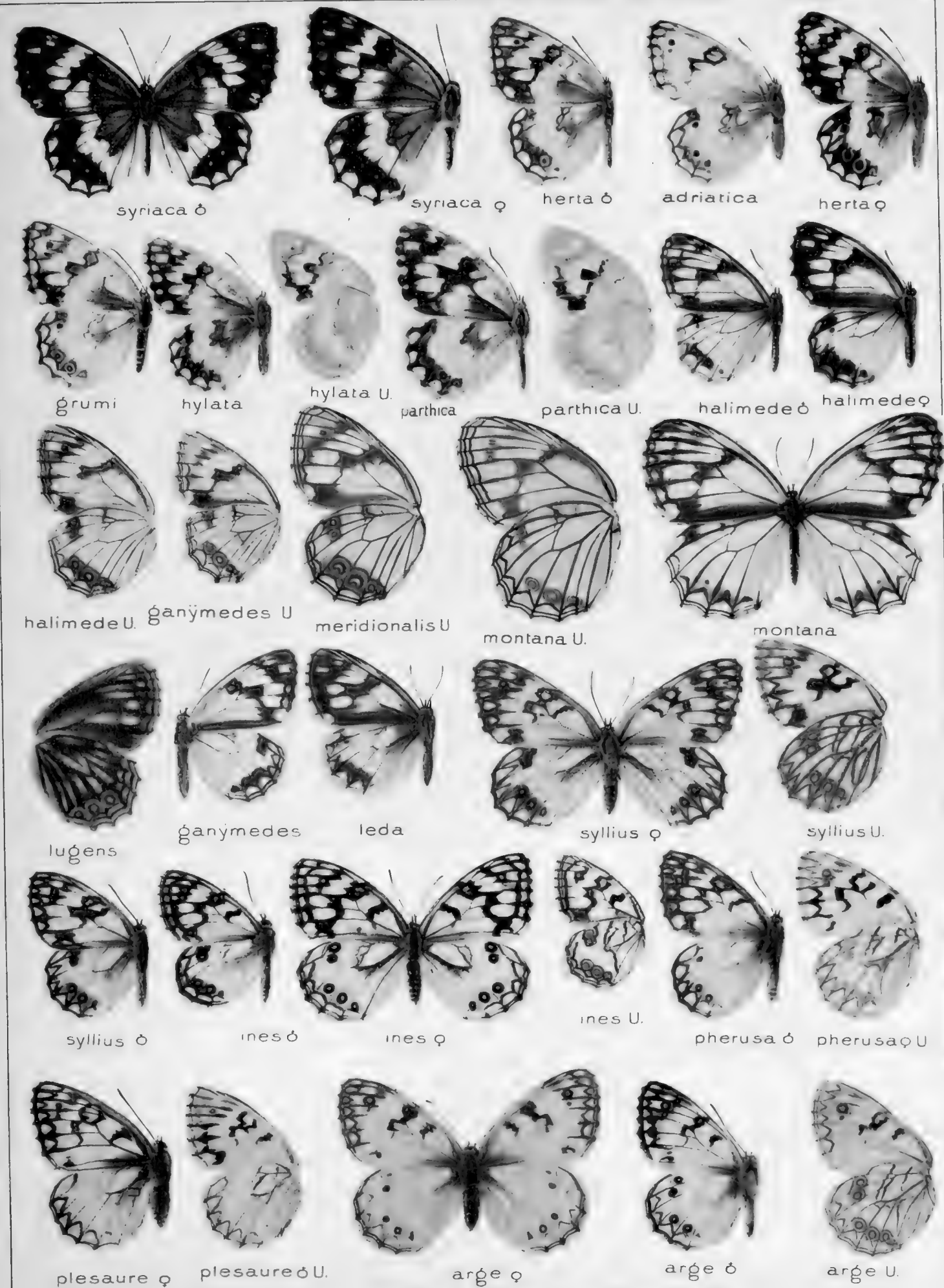
parce ♀

lucida

larissa ♂

larissa ♀

astanda



OENEIS



a



planor



sagitta



role

b



sybillina



palaeartica

c



werang



magica

magica U.

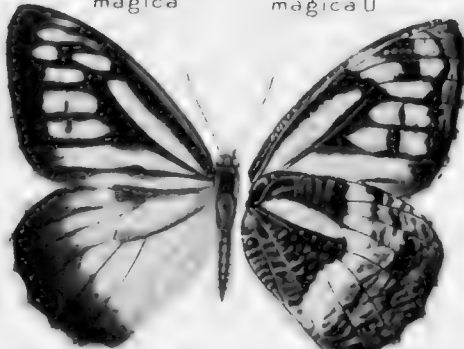


brahminus

d



saraswati



lativitta

lativitta U.



swaha

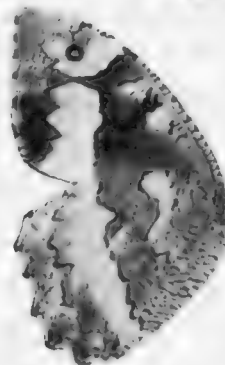
e



merlina

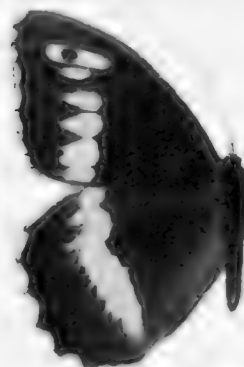


merlina U.



circe

circe U.



padma U.

f



padma

padma U.



toha

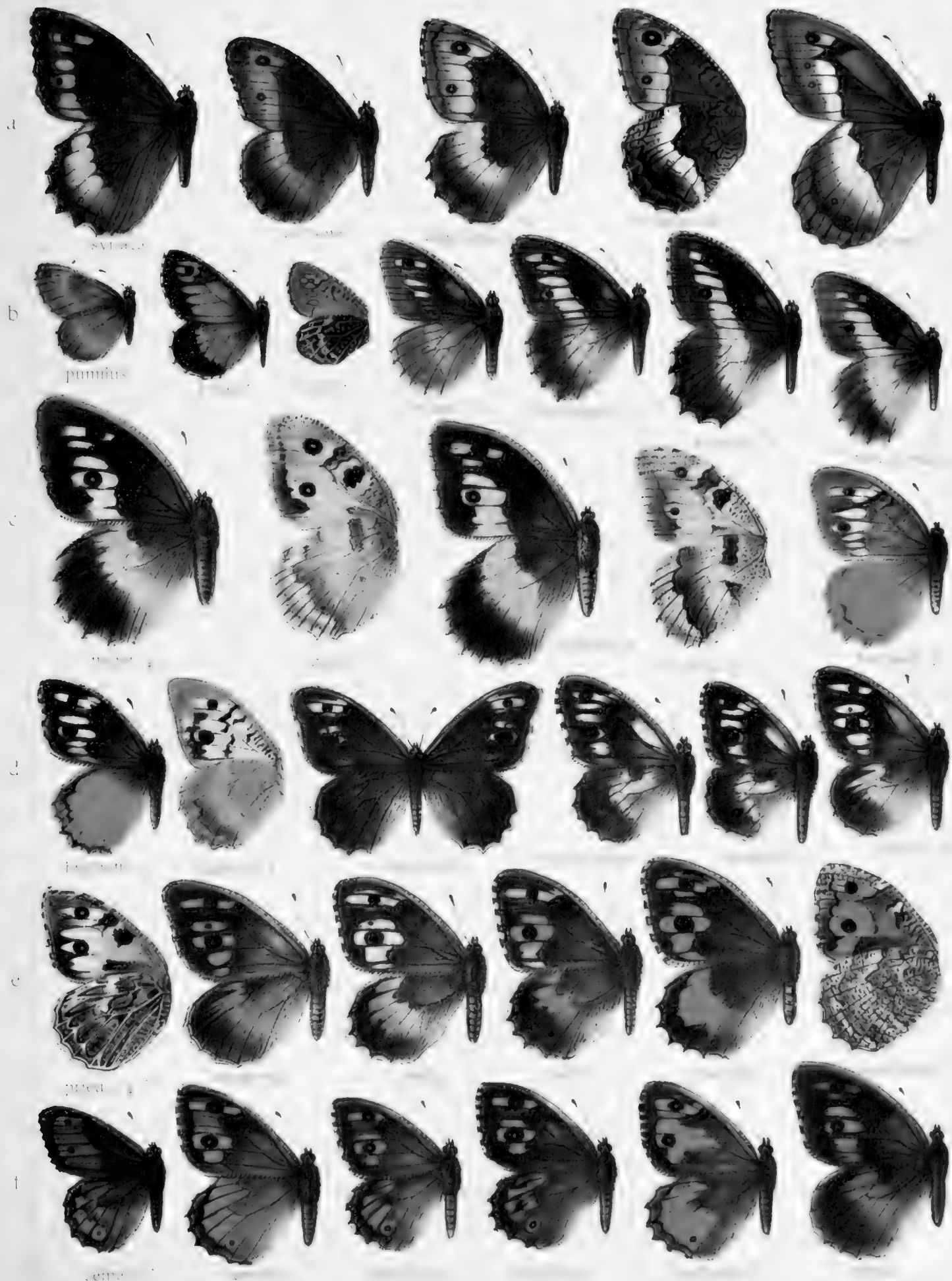


hermione U.



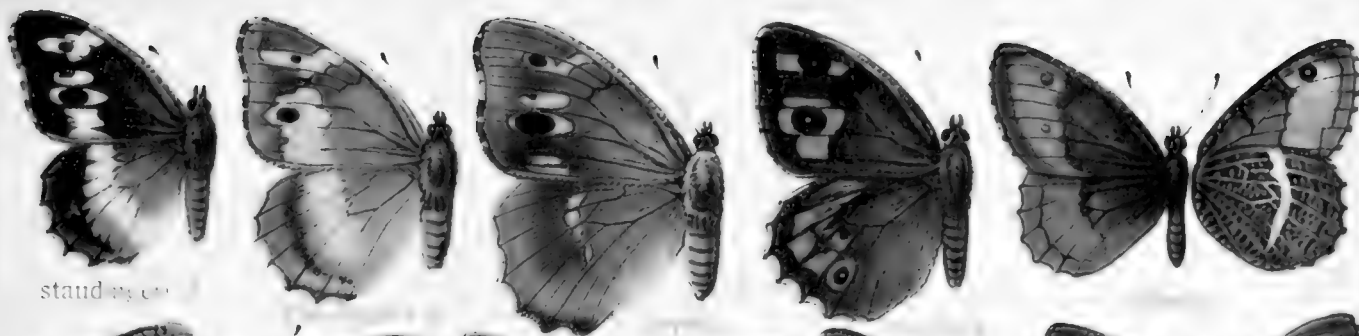
hermione U.

SATYRUS



SATYRUS

a



stand by

b



c



d



e



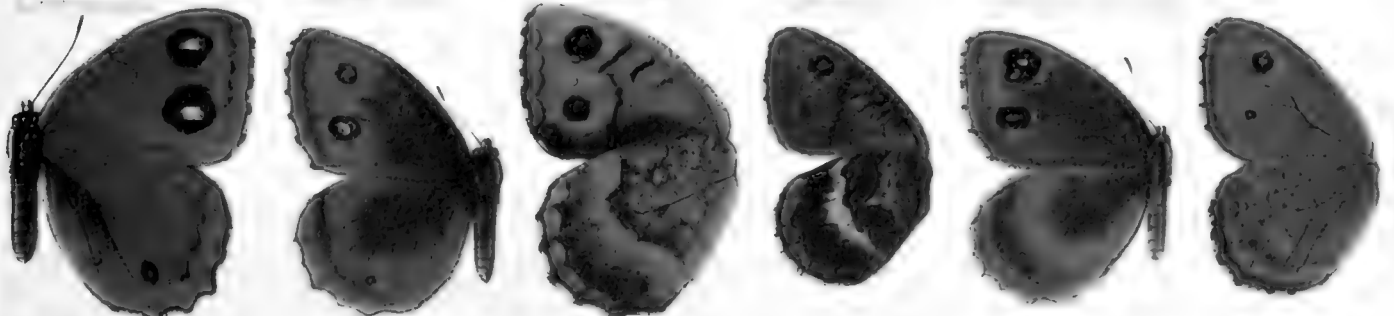
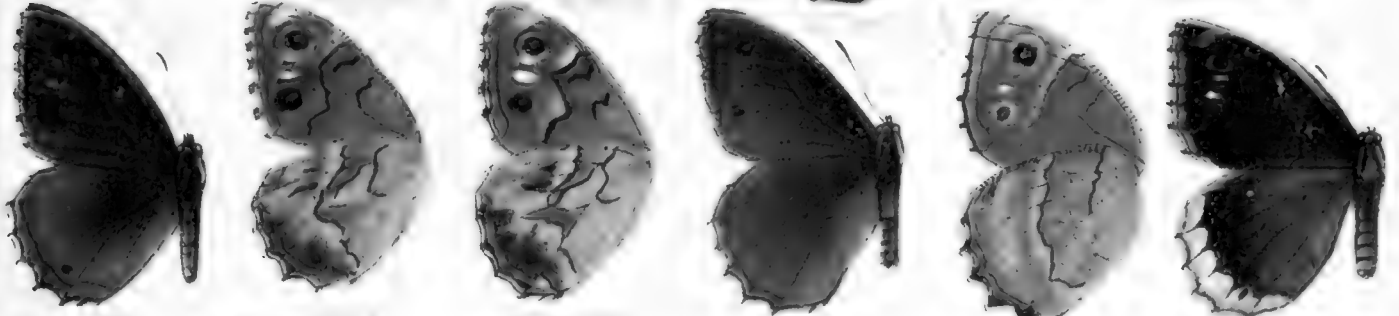
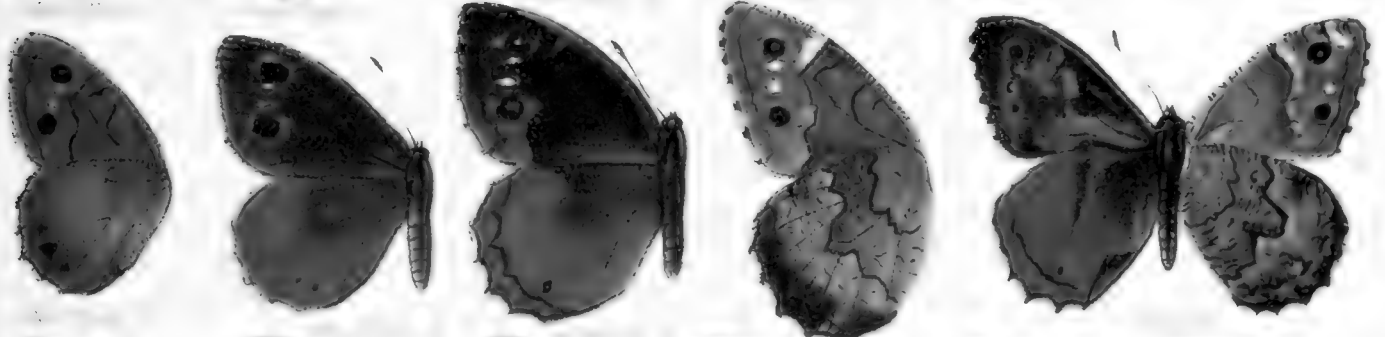
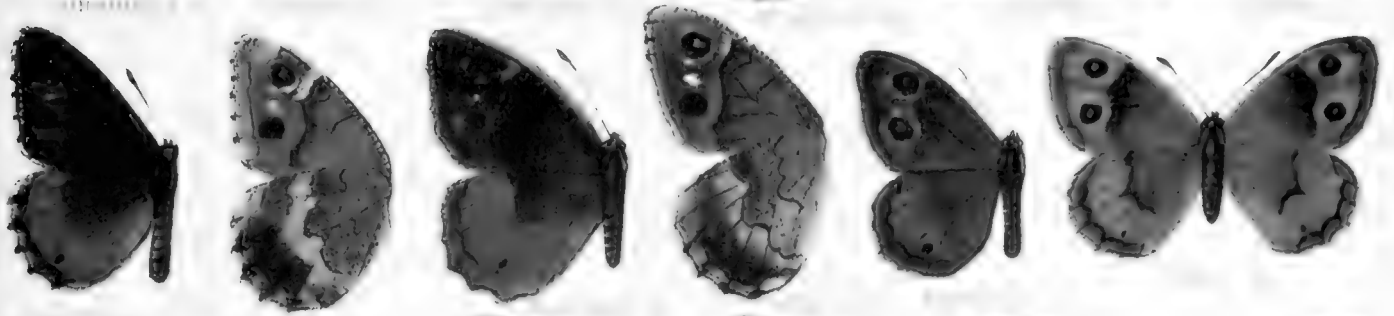
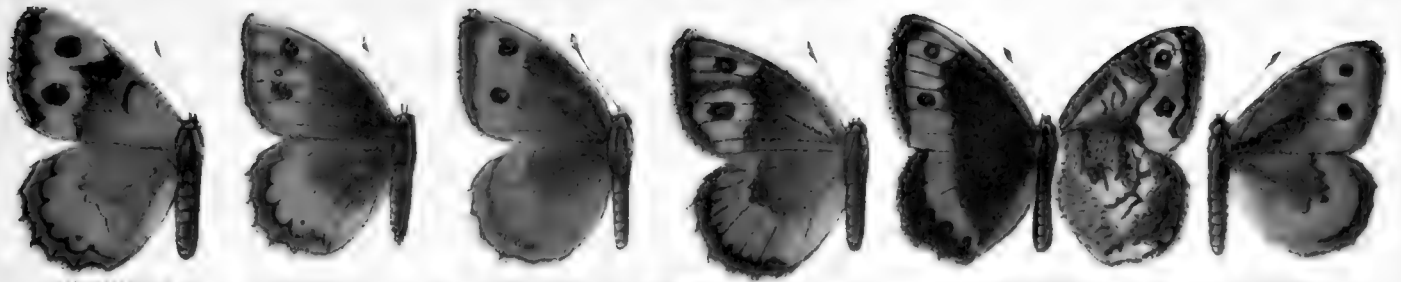
f



g



SATYRUS

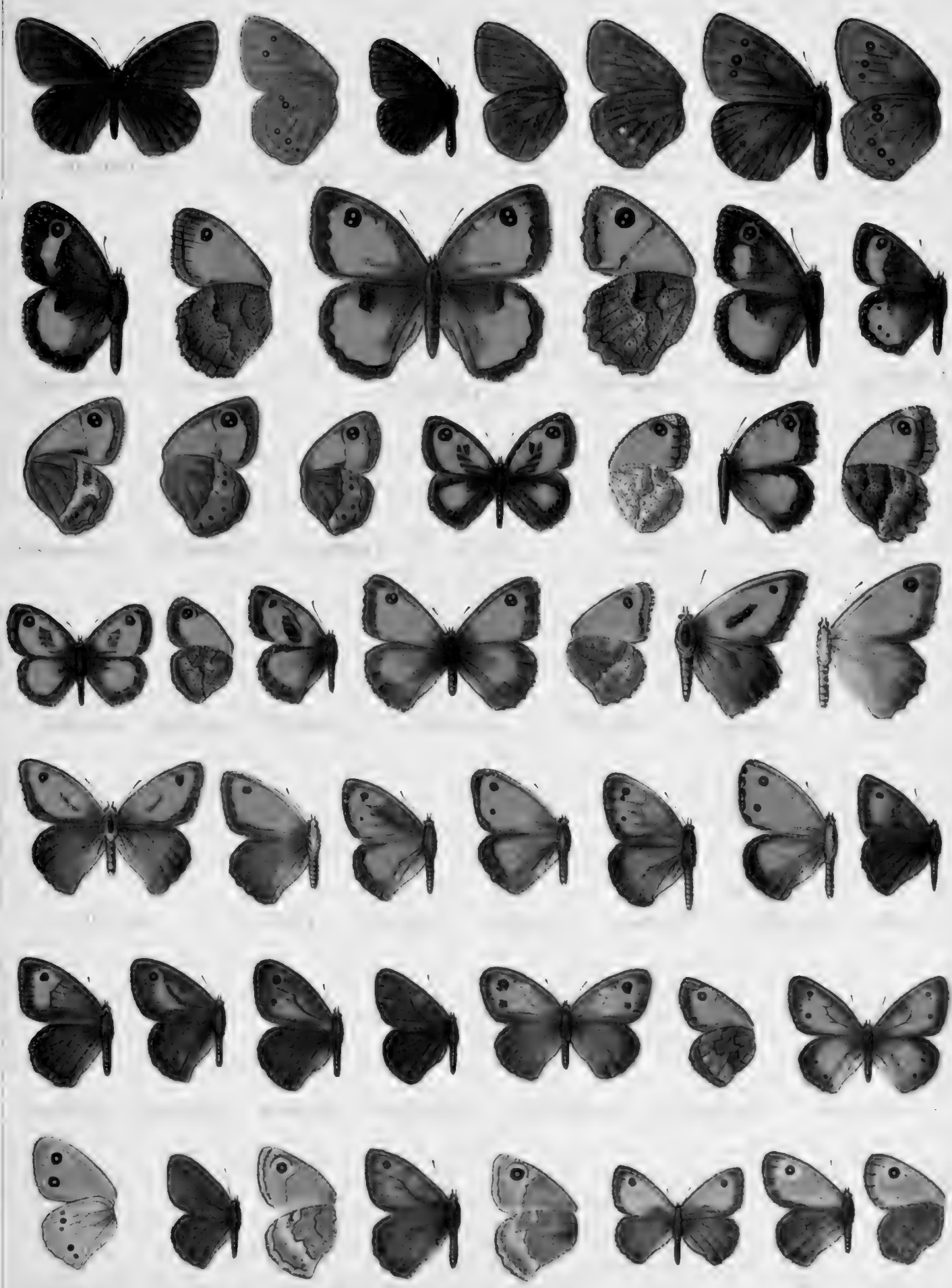


1



55.

APHANTORIS PHLOE

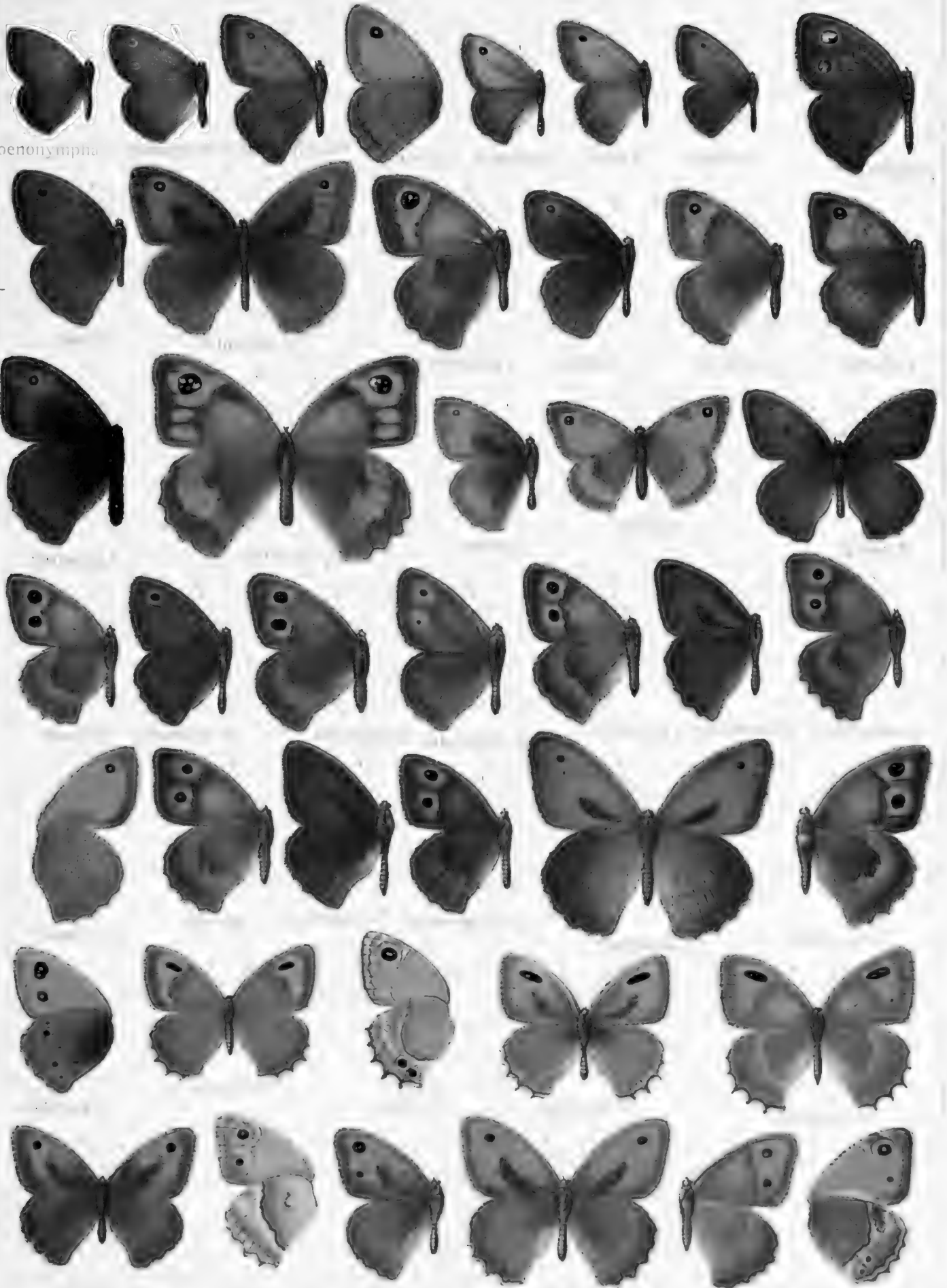


EPINEPHELE

a

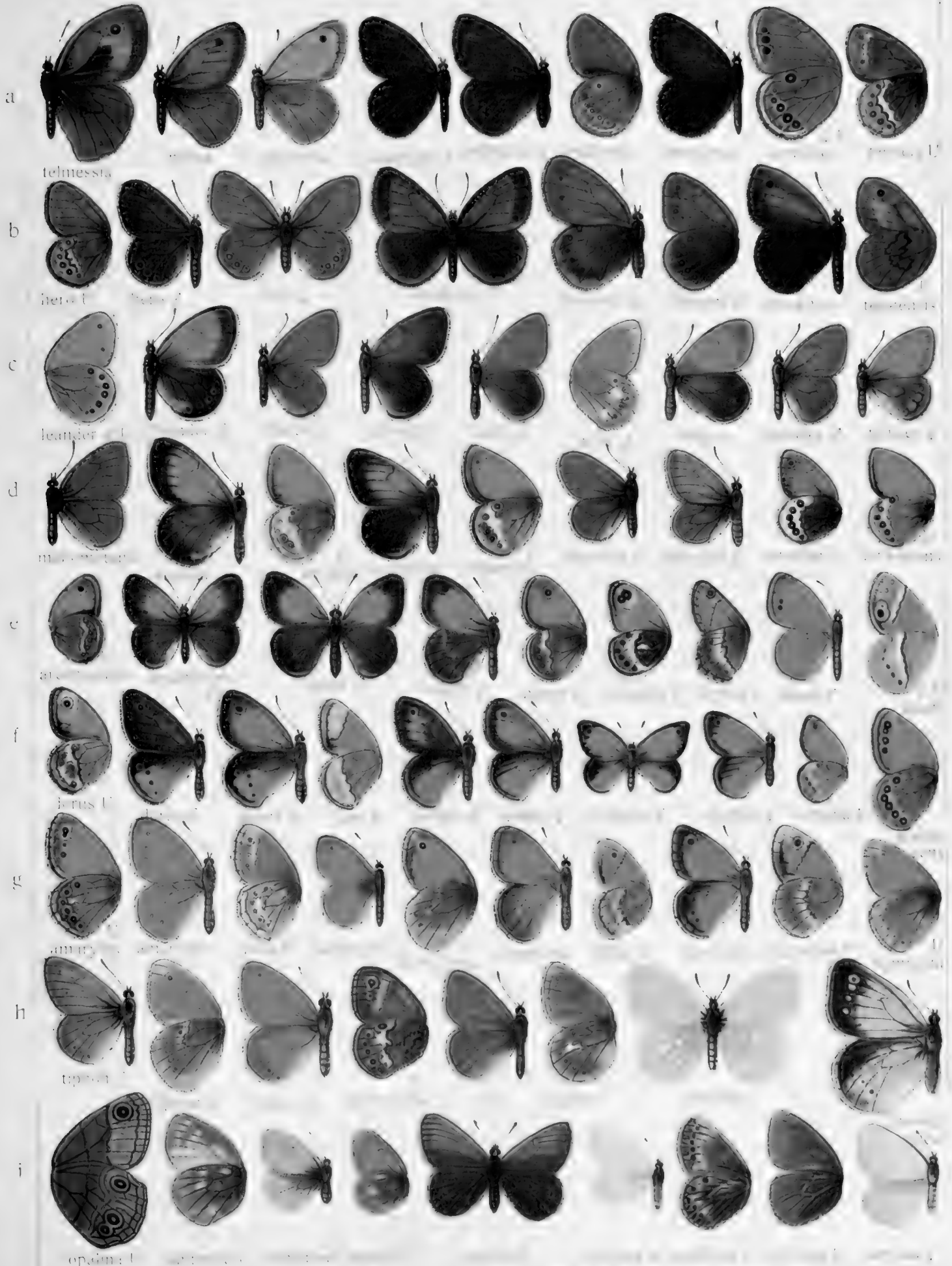
coenonympha

b

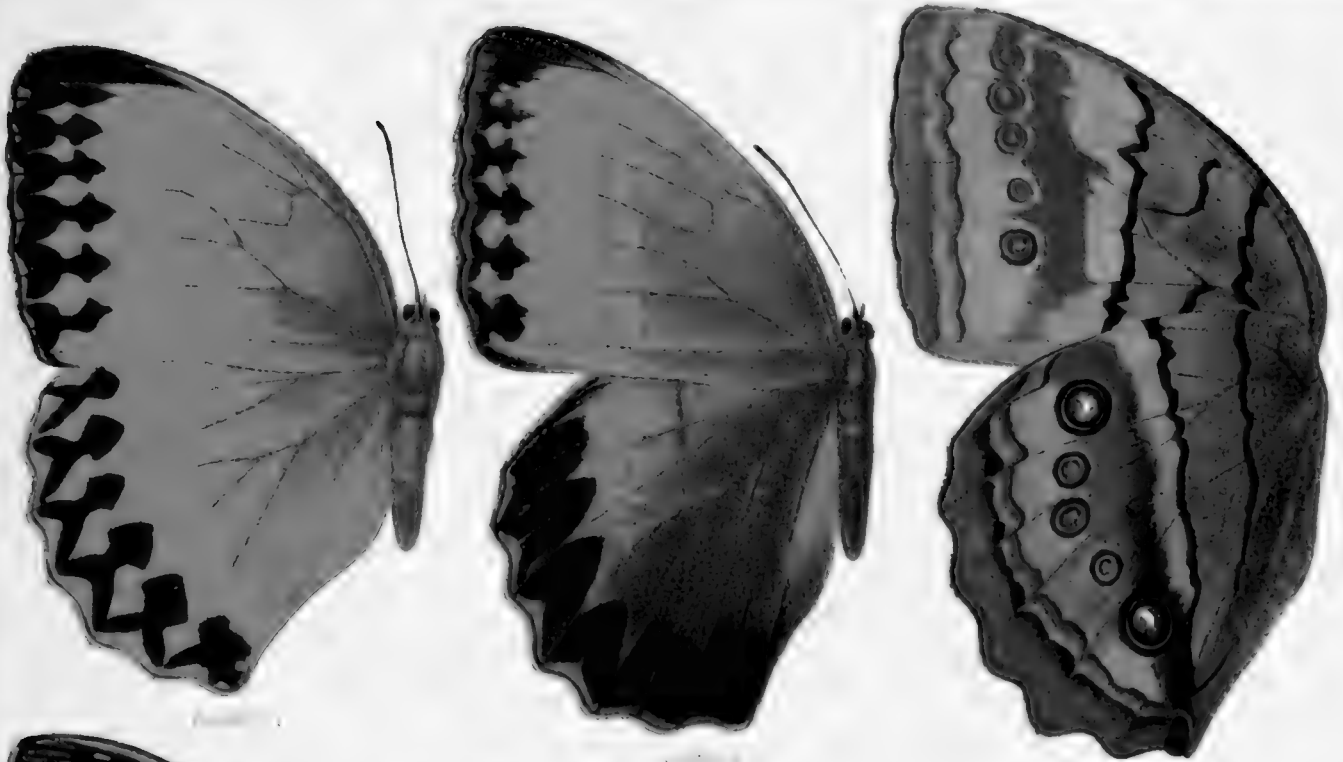




EPINEPHELE - TRIPHYSA



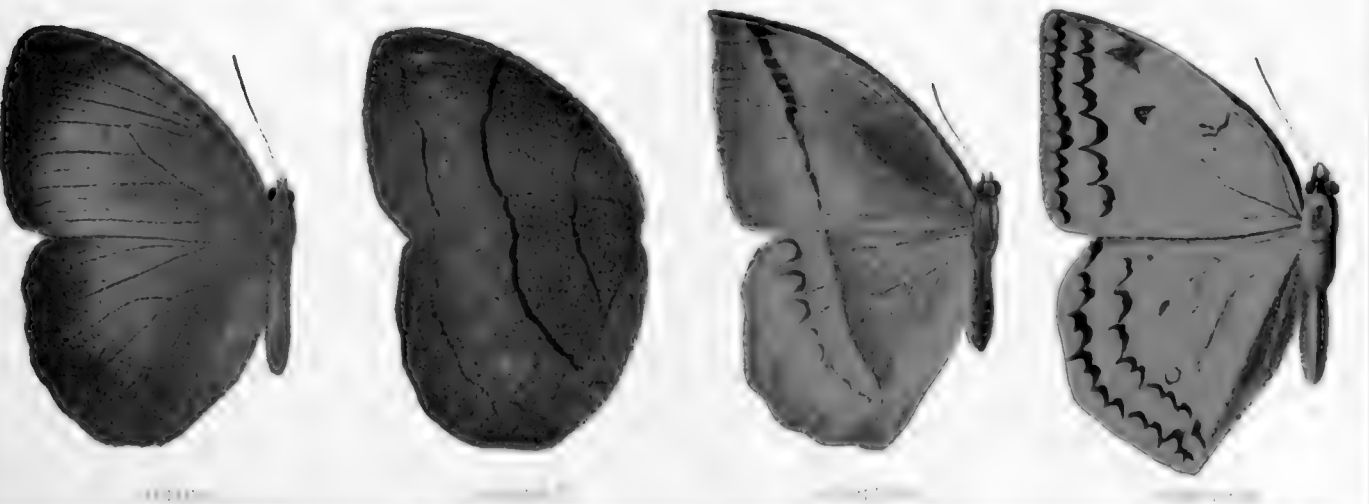
a



b



c



APATURA

a



b



c

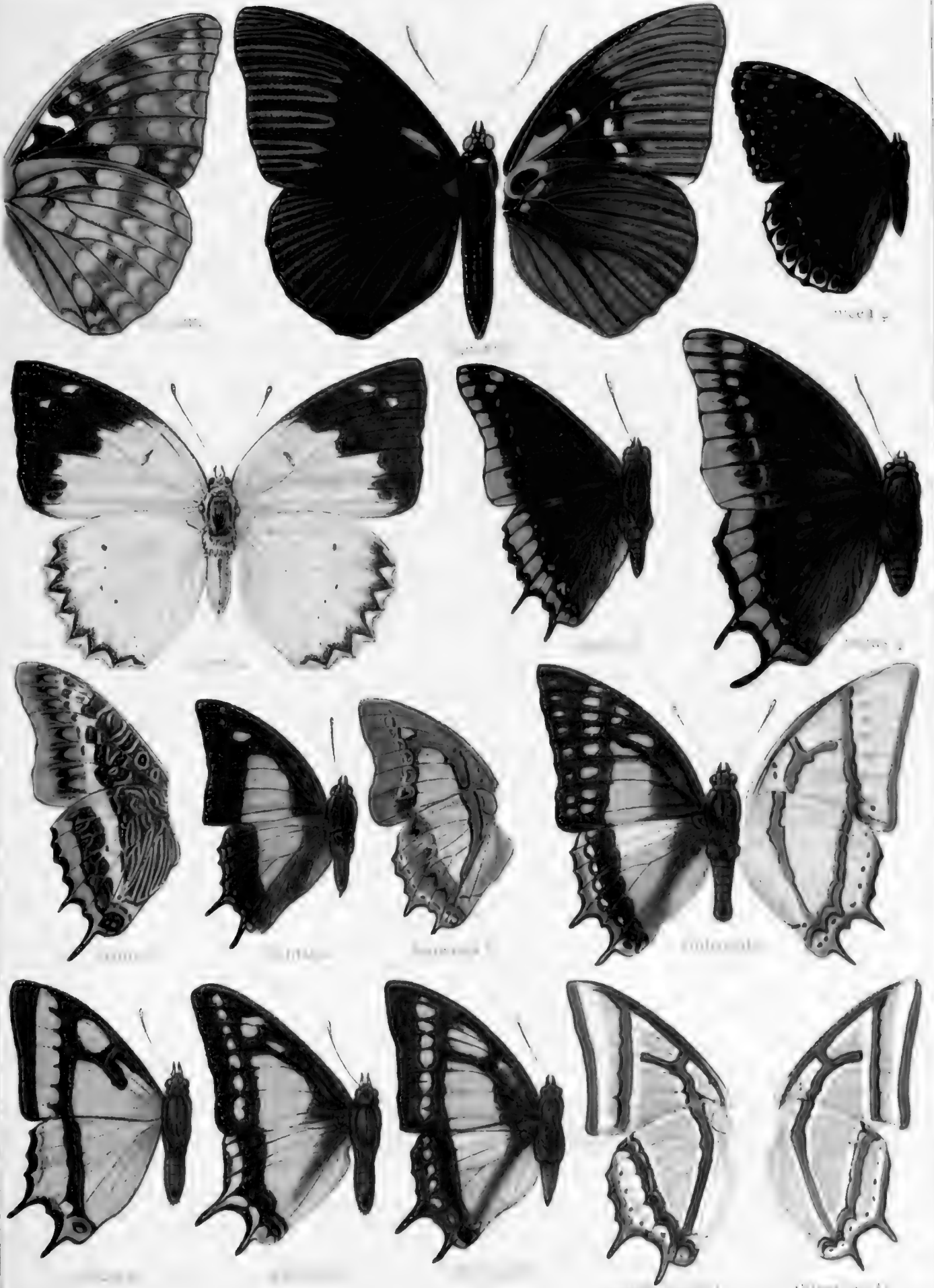


d



1

This block contains four detailed black and white illustrations of butterflies, labeled 1, 2, 3, and 4. Each illustration shows the dorsal and ventral views of the butterfly's wings and body. The butterflies are depicted in a scientific, detailed style, showing the intricate patterns and markings on their wings. The labels 1, 2, 3, and 4 are positioned below each respective pair of drawings.



NEPTIS



helleri

arctus

calceola

calceola

calceola

calceola

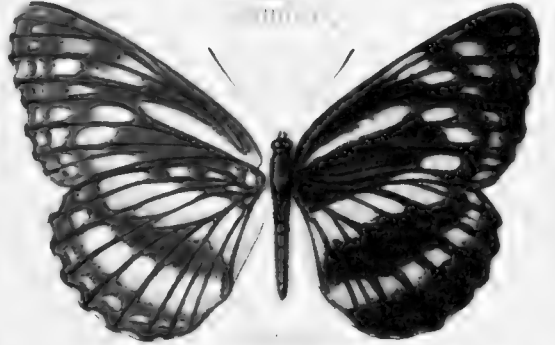
calceola



psamatia



calceola



calceola



kaempferi



calceola



calceola



calceola



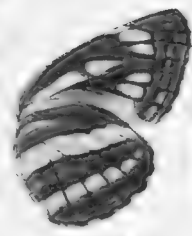
calceola



calceola



calceola



calceola



calceola



calceola



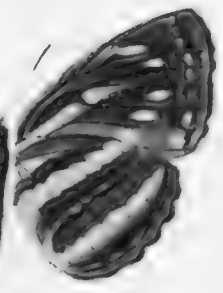
calceola



calceola



calceola

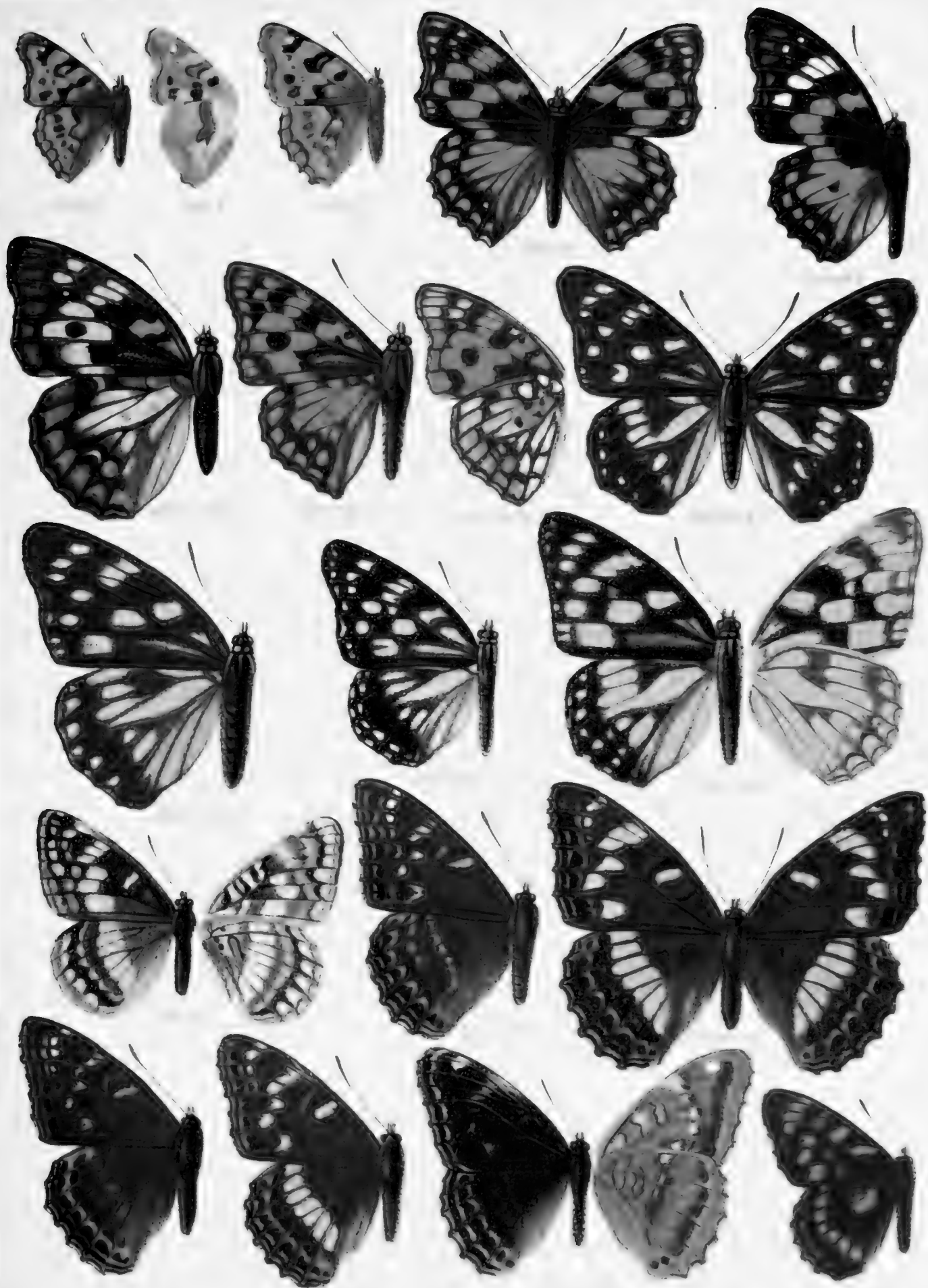


NEPTIS



NEPTIS - ATHYMA





LIMENITIS

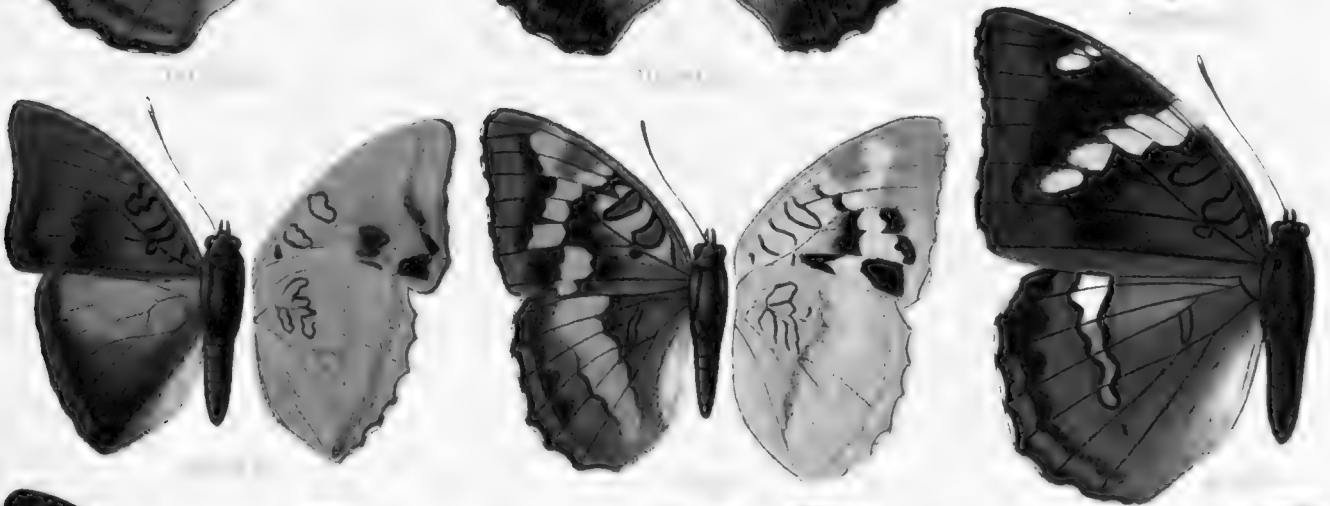
a



b

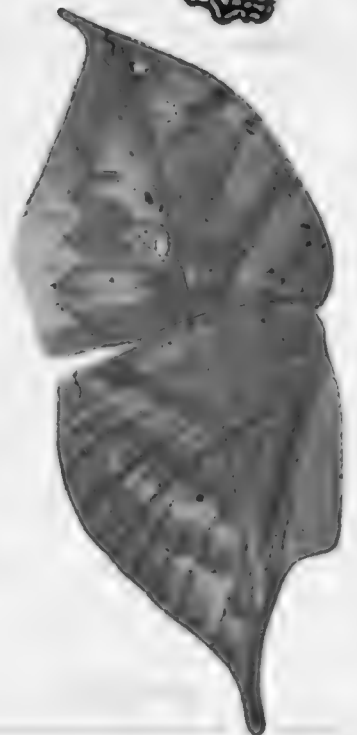
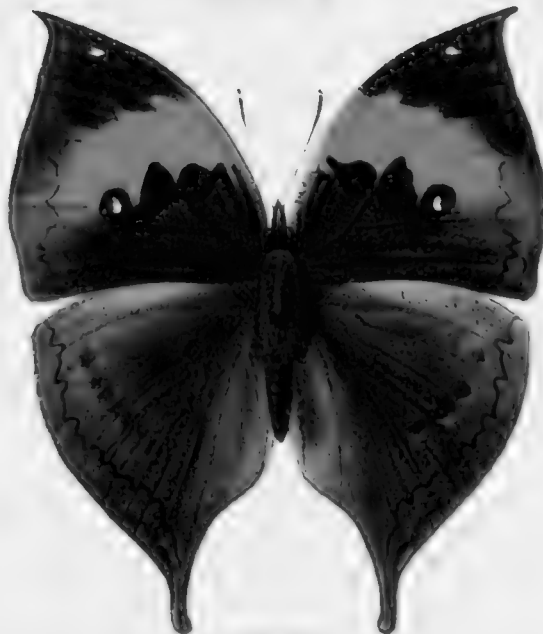
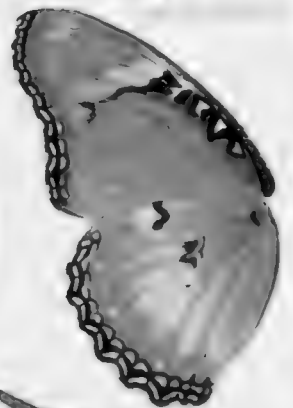


EUTHALIA

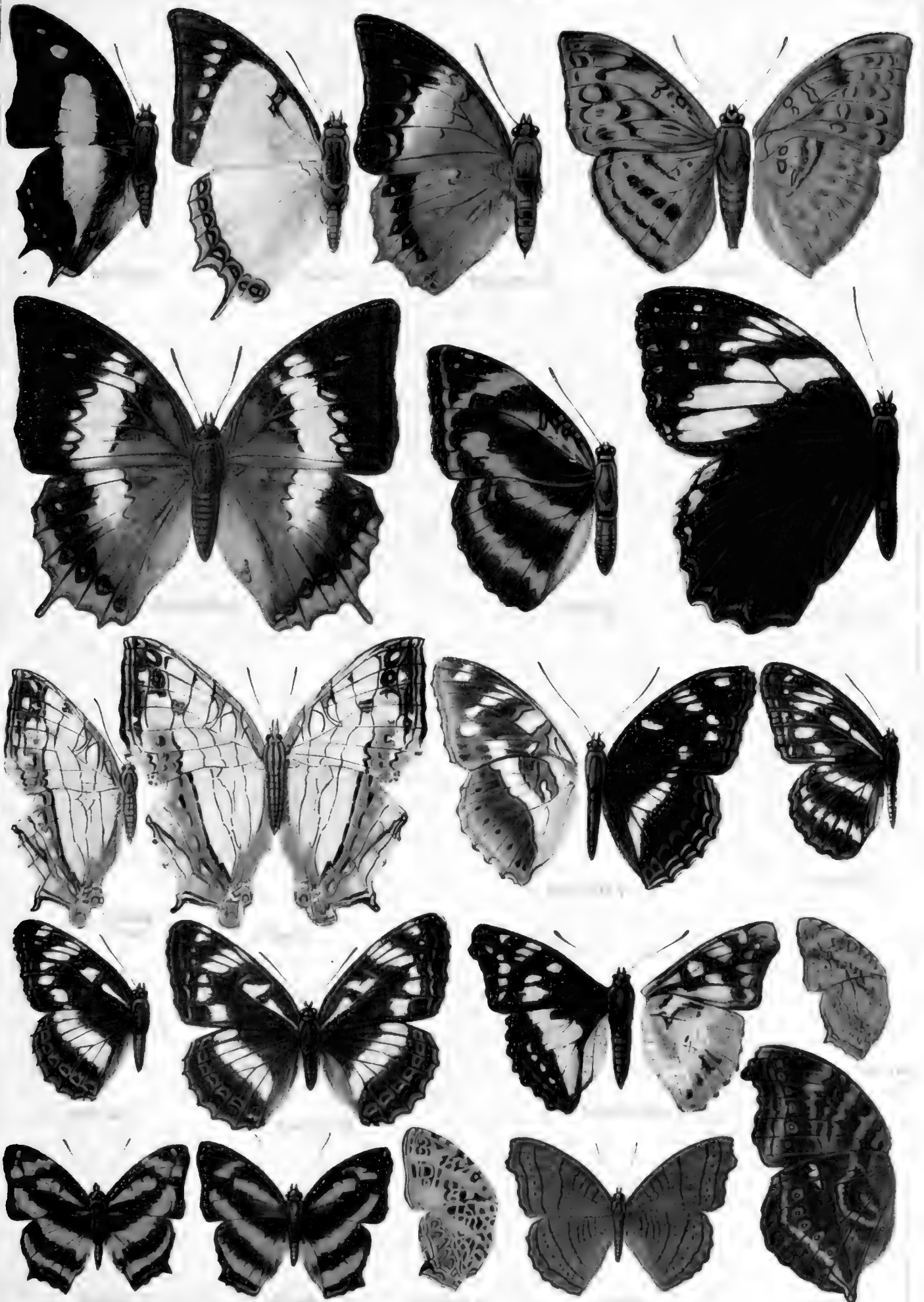




HESTINA - KALIMA

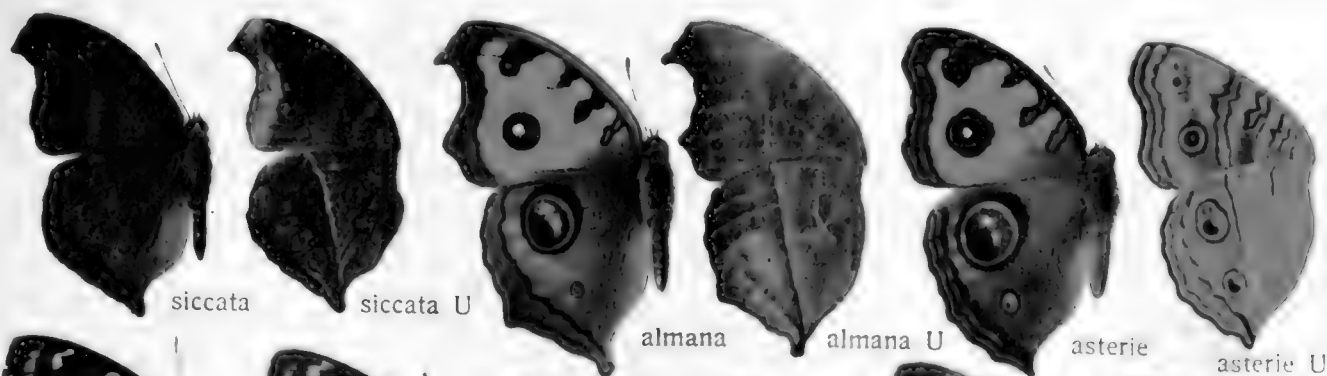


ERIBOEAE - JUNONIA

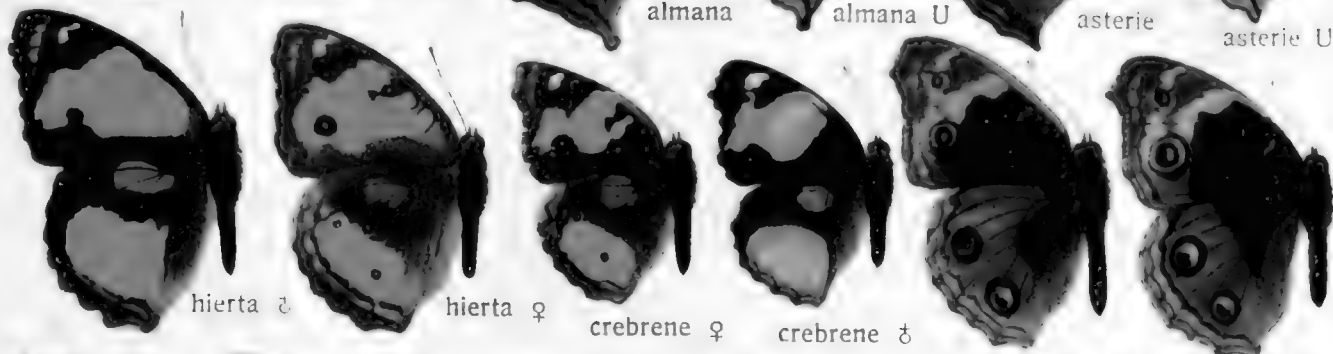




a



b



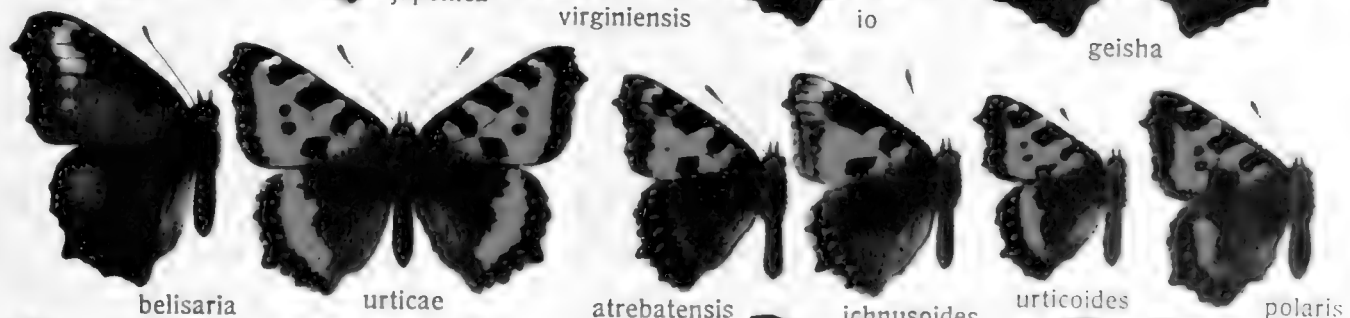
c



d



e



f



a



rizana



polychloros



erythromelas ♂



erythromelas ♀

b



japonica



xanthomelas



testudo

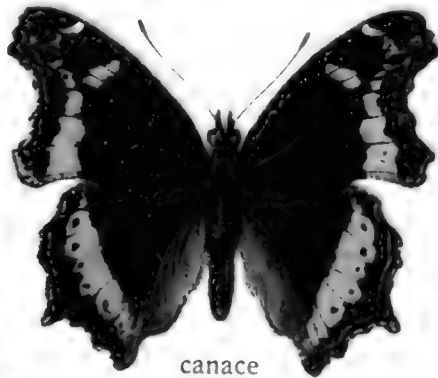


antiopa

c



hygiaea



canace



canace U



charonia

d



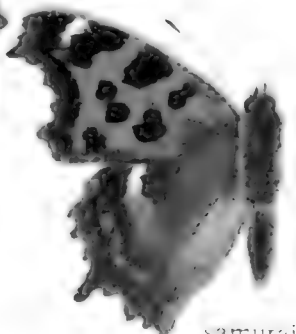
charonia ♀



charonia U



l-album



samurai

e



c-album



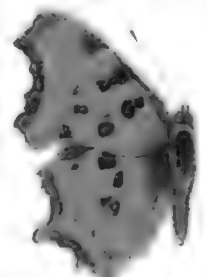
c-album ♀



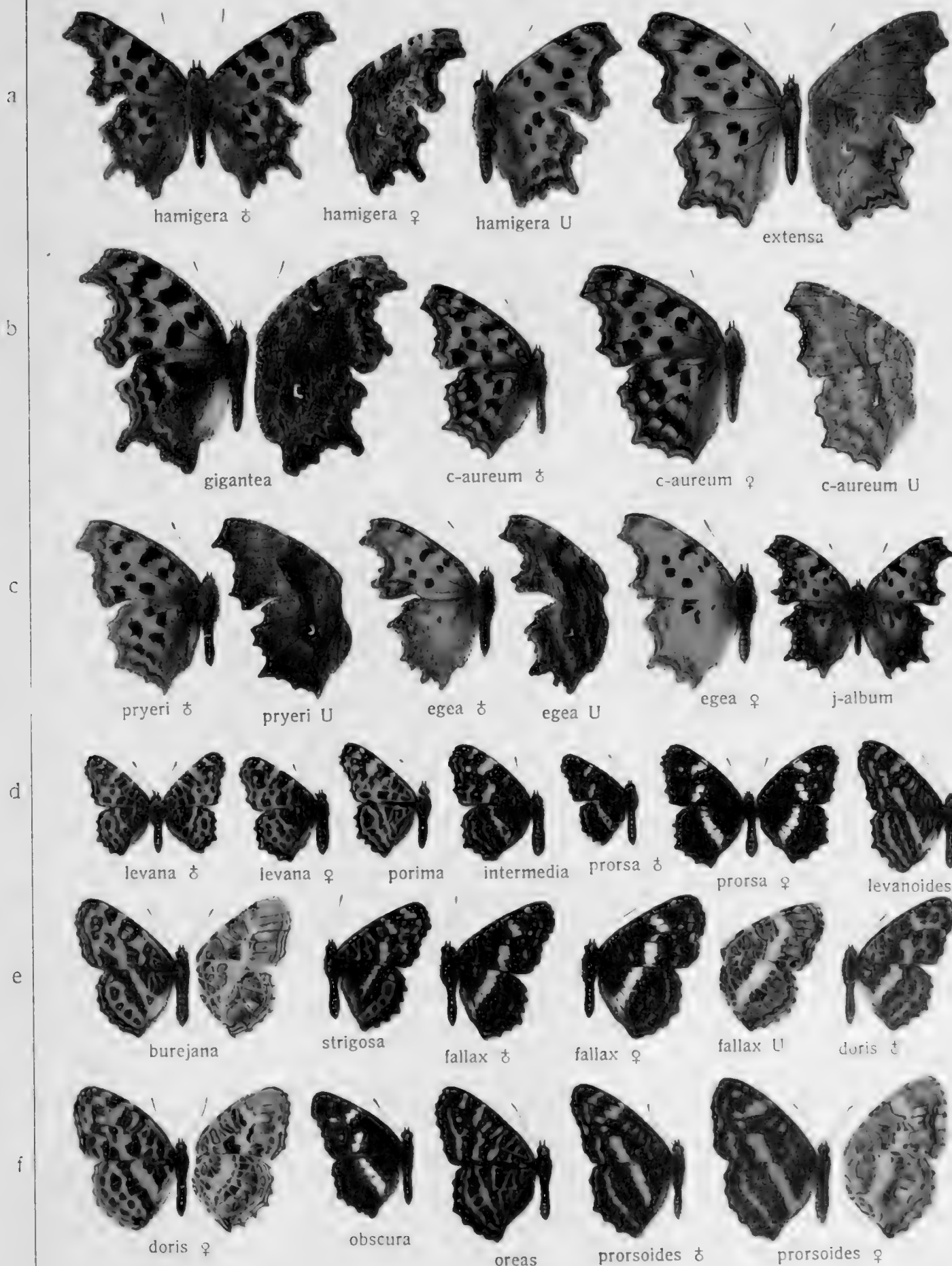
c-album U



f-album



hutchinsoni

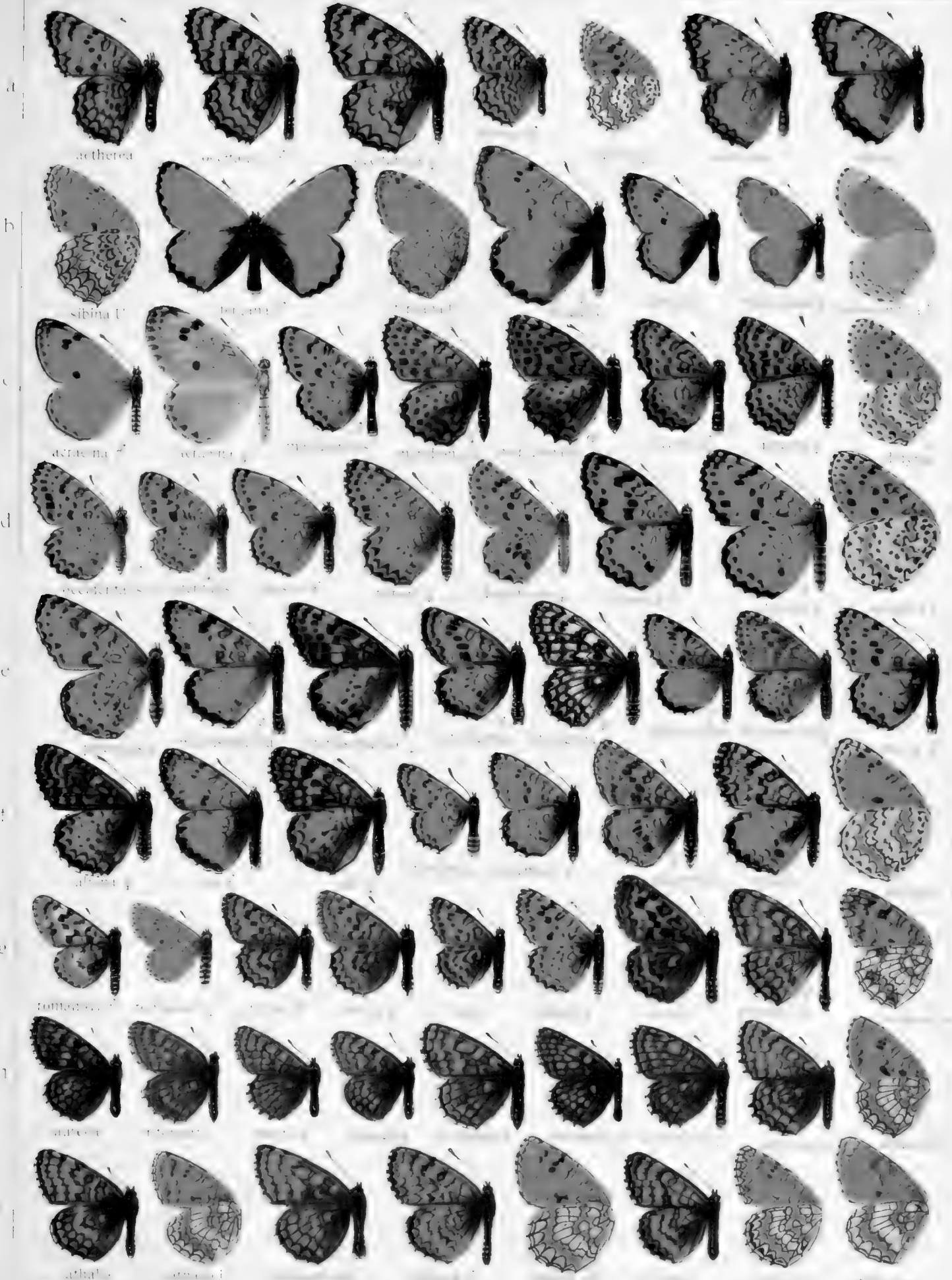


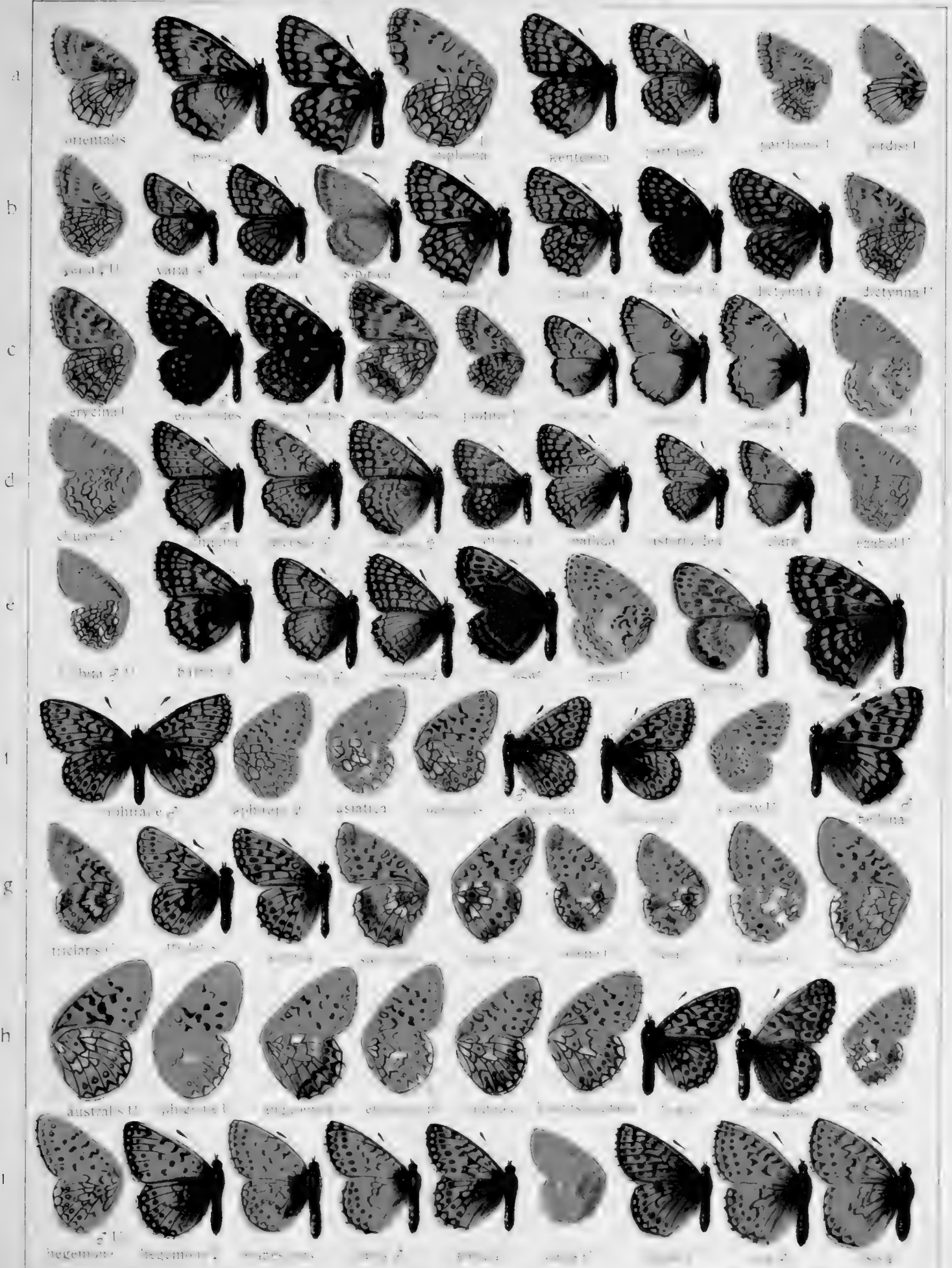
MELITAEA



non f. m.

MELITAEA

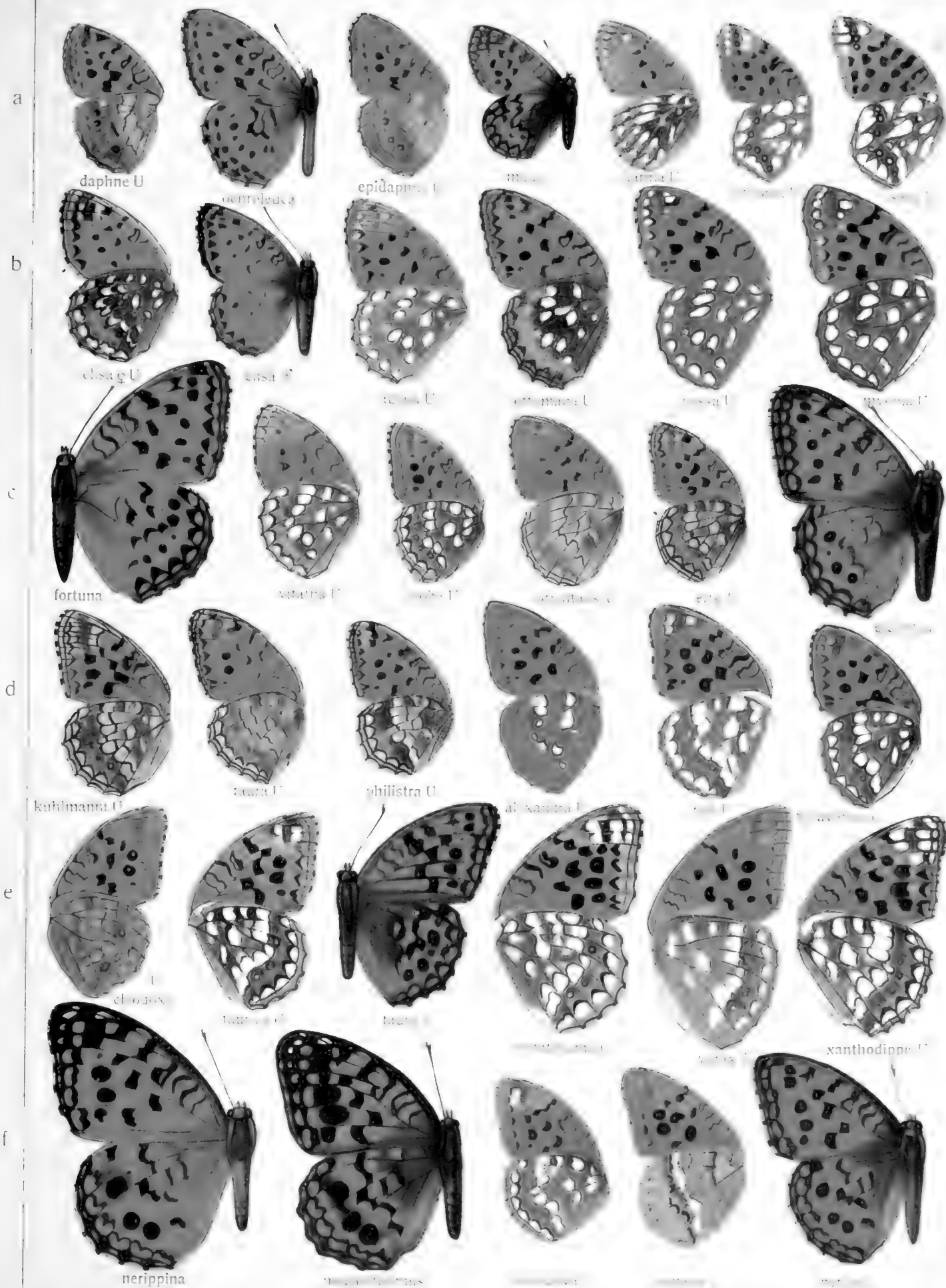




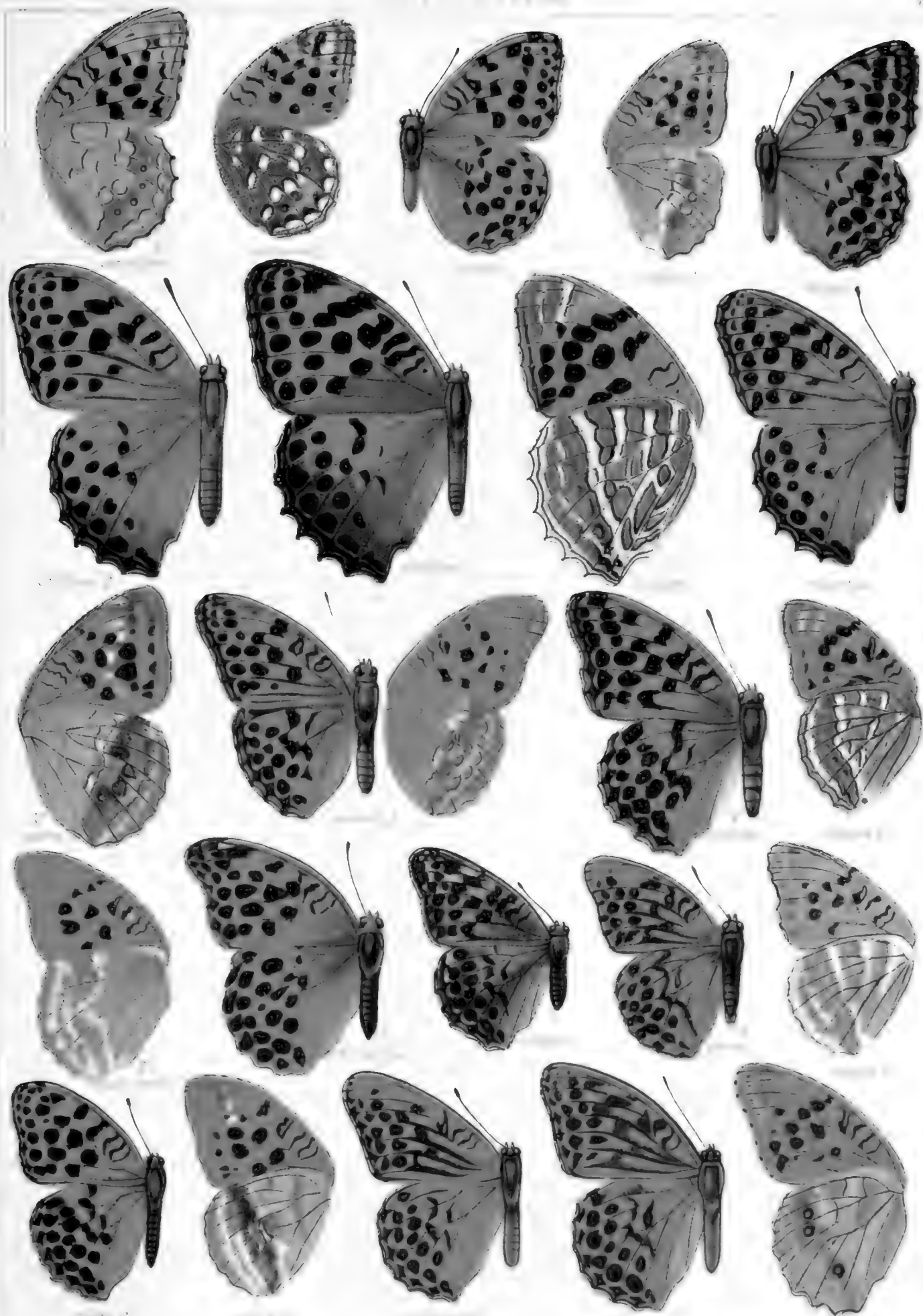
ARGYNNIS

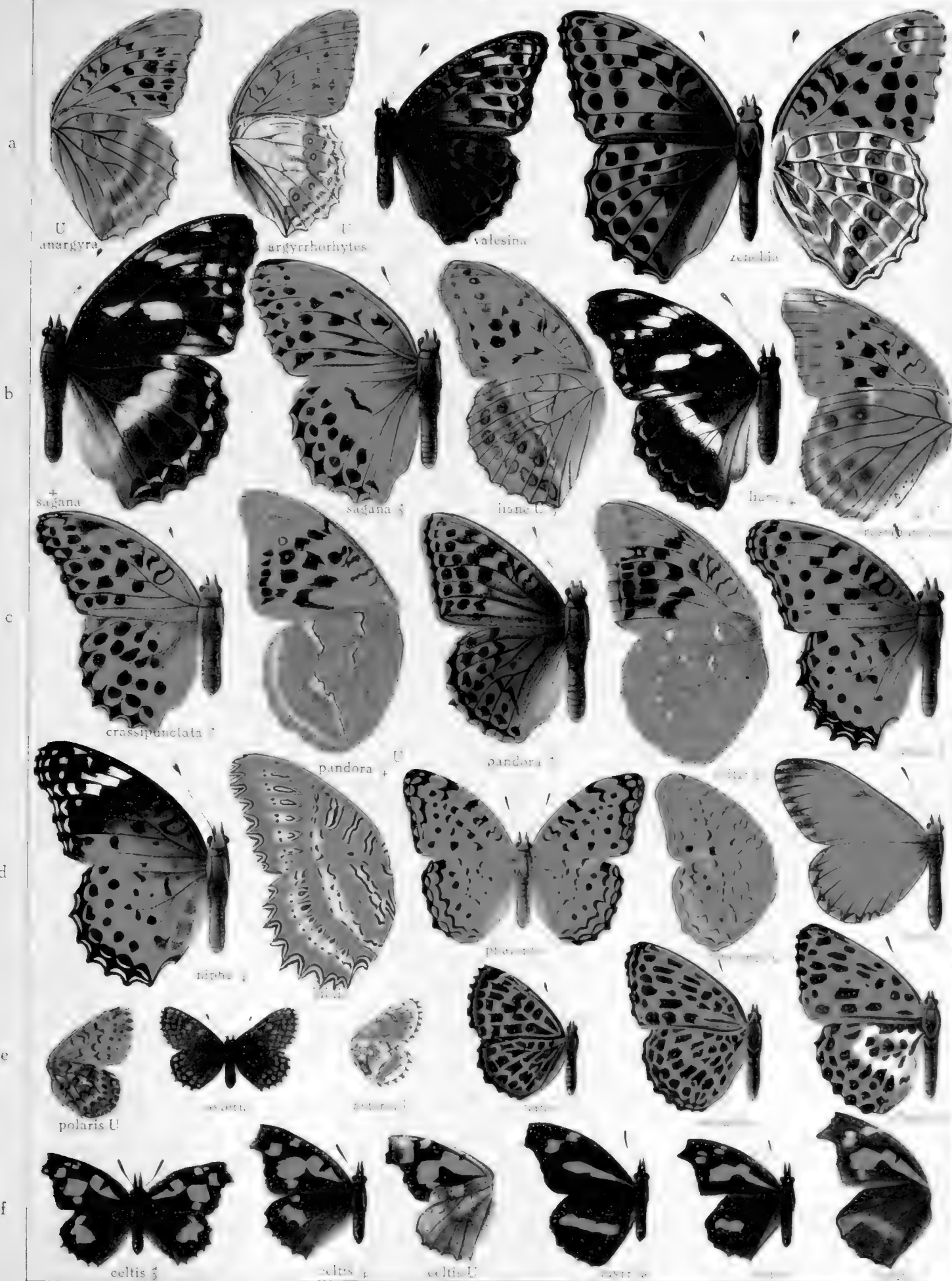




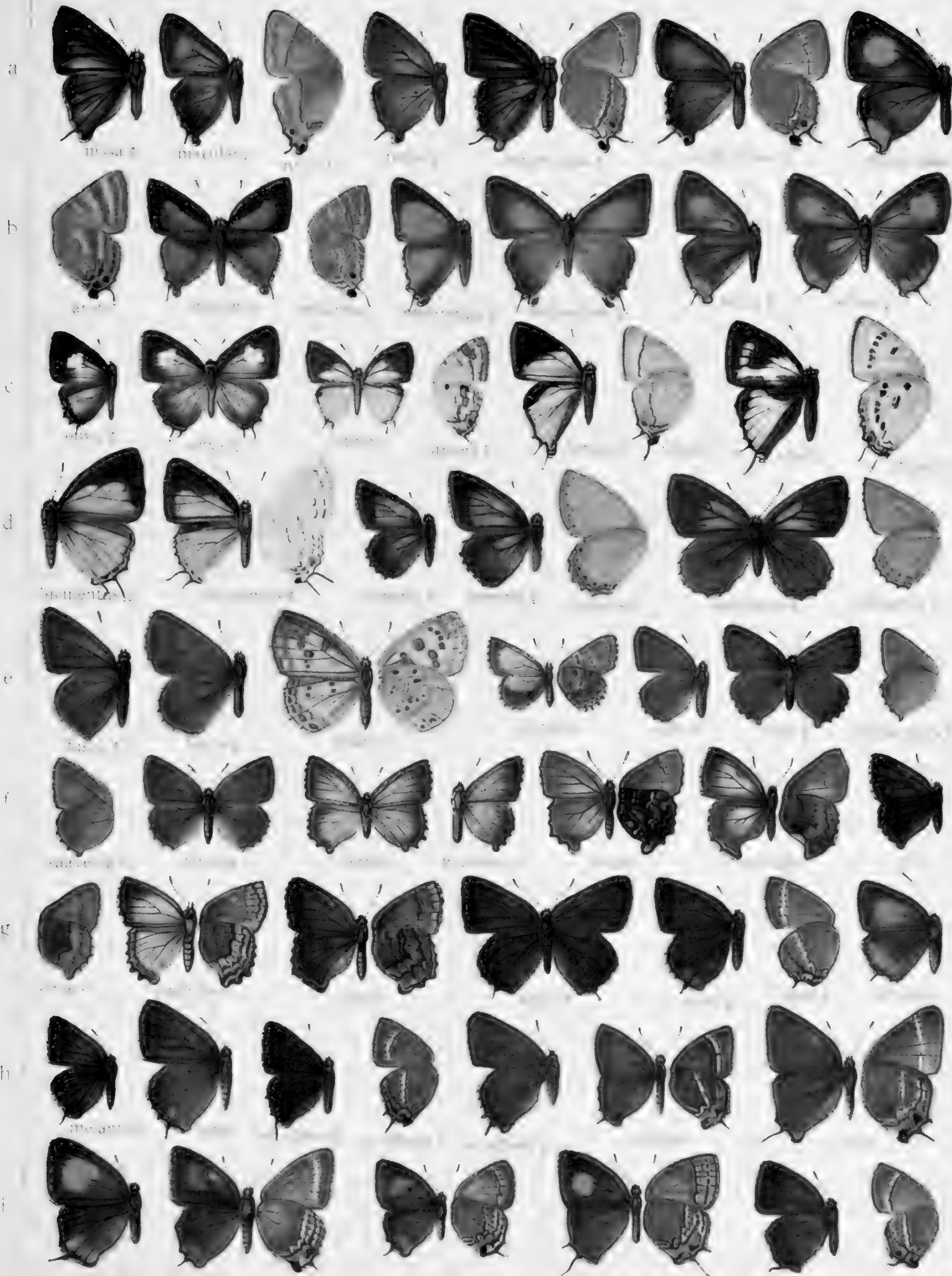




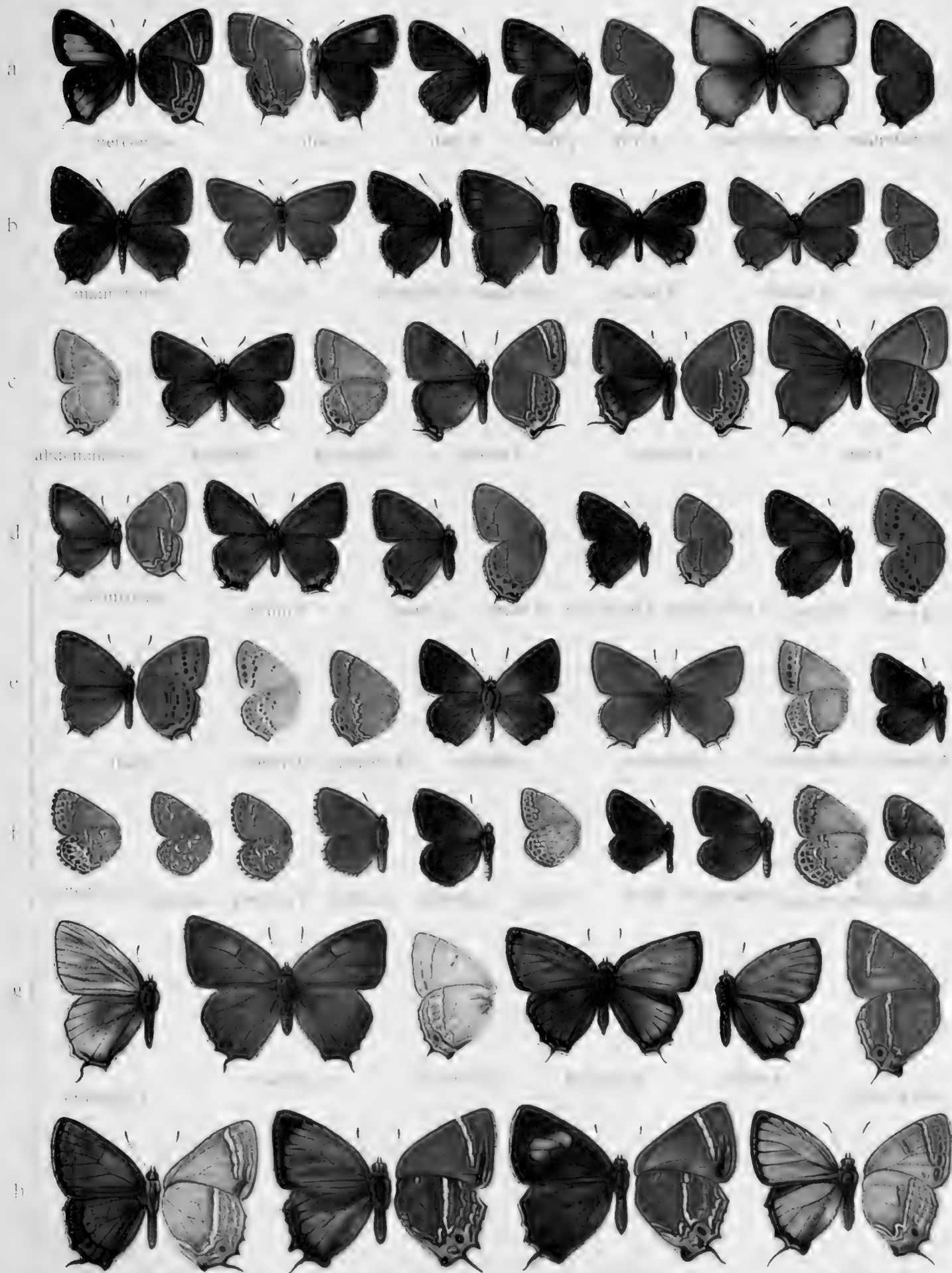




RAPALA - THECLA



THECLA - ZEPHYRUS





ZEPHYRUS



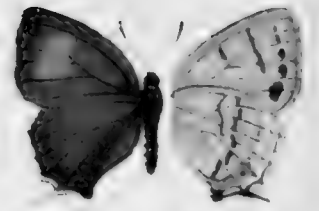
glaucus L.



glaucus L.



glaucus L.



glaucus L.



glaucus L.



glaucus L.



glaucus L.



glaucus L.



glaucus L.



glaucus L.



glaucus L.



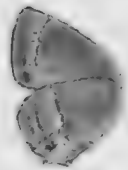
glaucus L.



glaucus L.



glaucus L.



glaucus L.



glaucus L.



glaucus L.



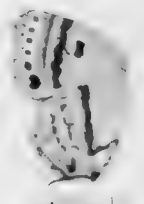
glaucus L.



glaucus L.



glaucus L.



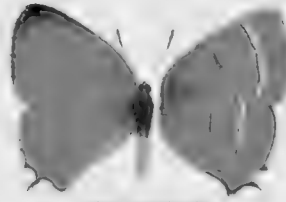
glaucus L.



glaucus L.



glaucus L.



glaucus L.



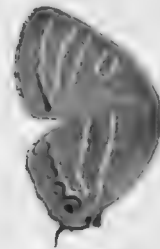
glaucus L.



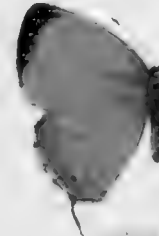
glaucus L.



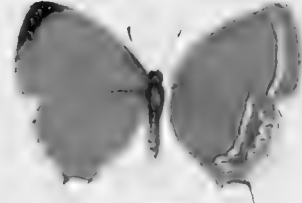
glaucus L.



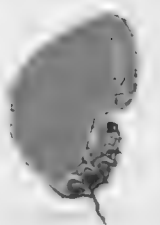
glaucus L.



glaucus L.



glaucus L.



glaucus L.



glaucus L.



glaucus L.



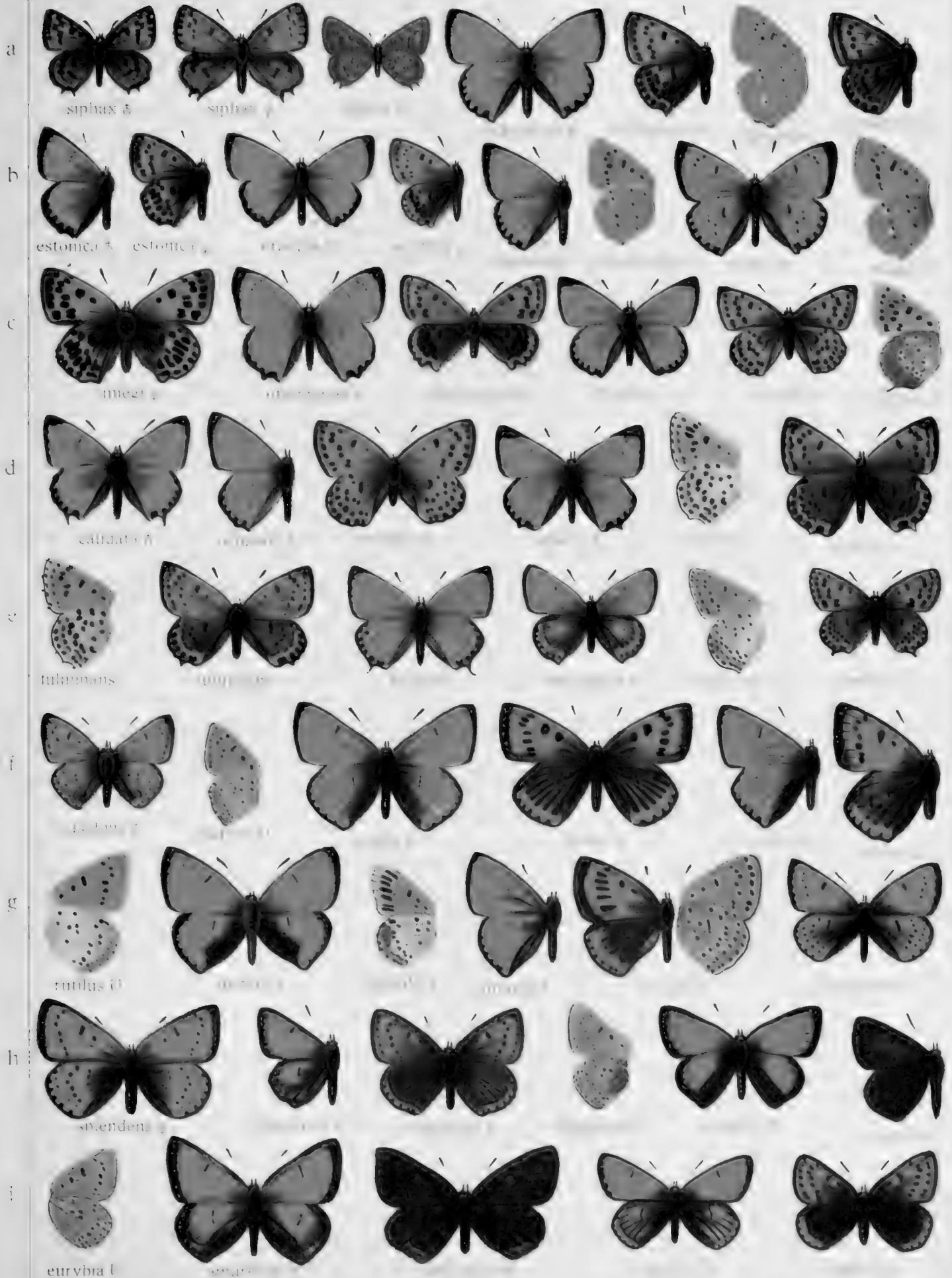
glaucus L.

ZEPHYRUS - CIGARITIS





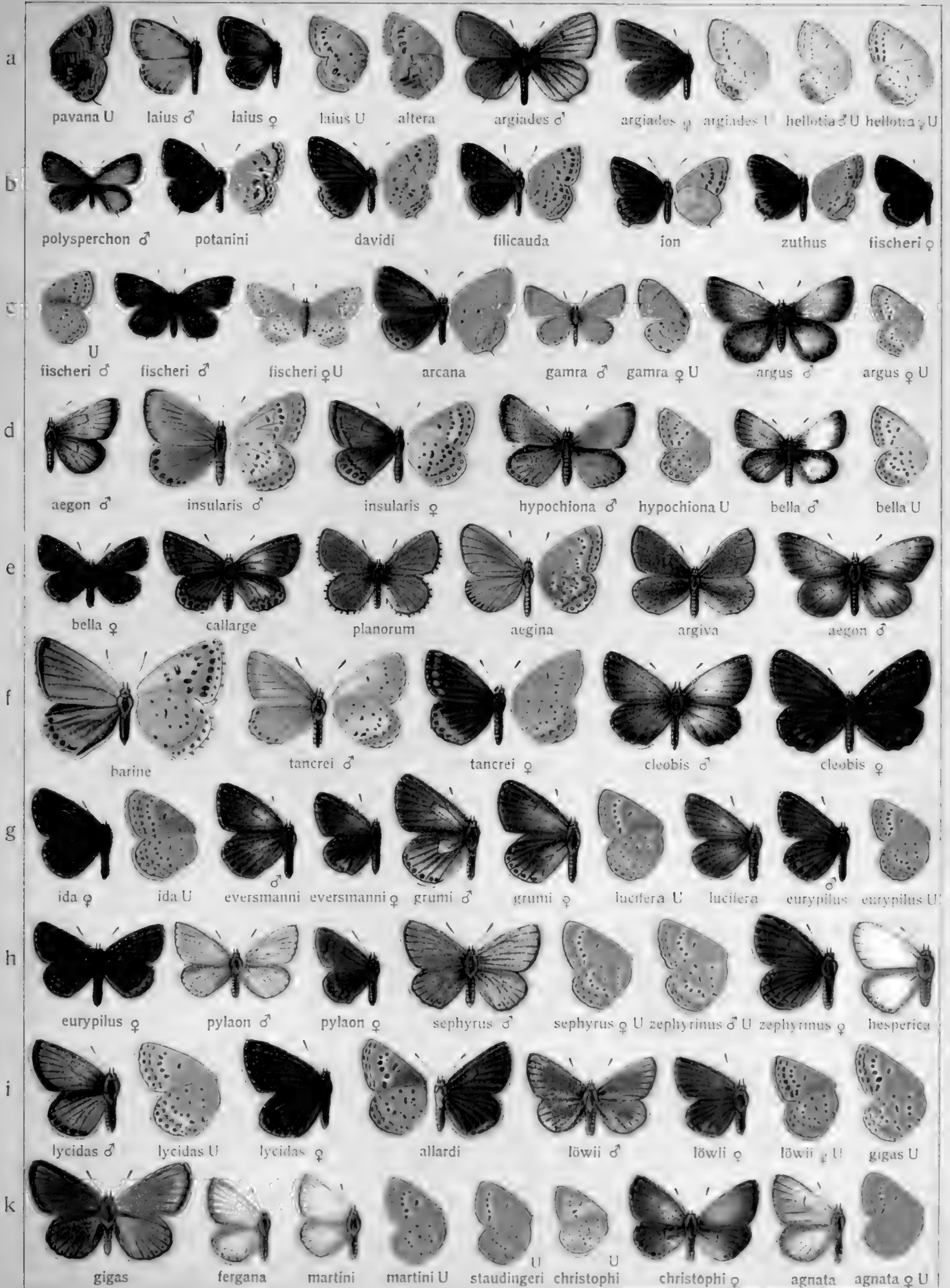
CIGARITIS - CHRYSOPHANUS

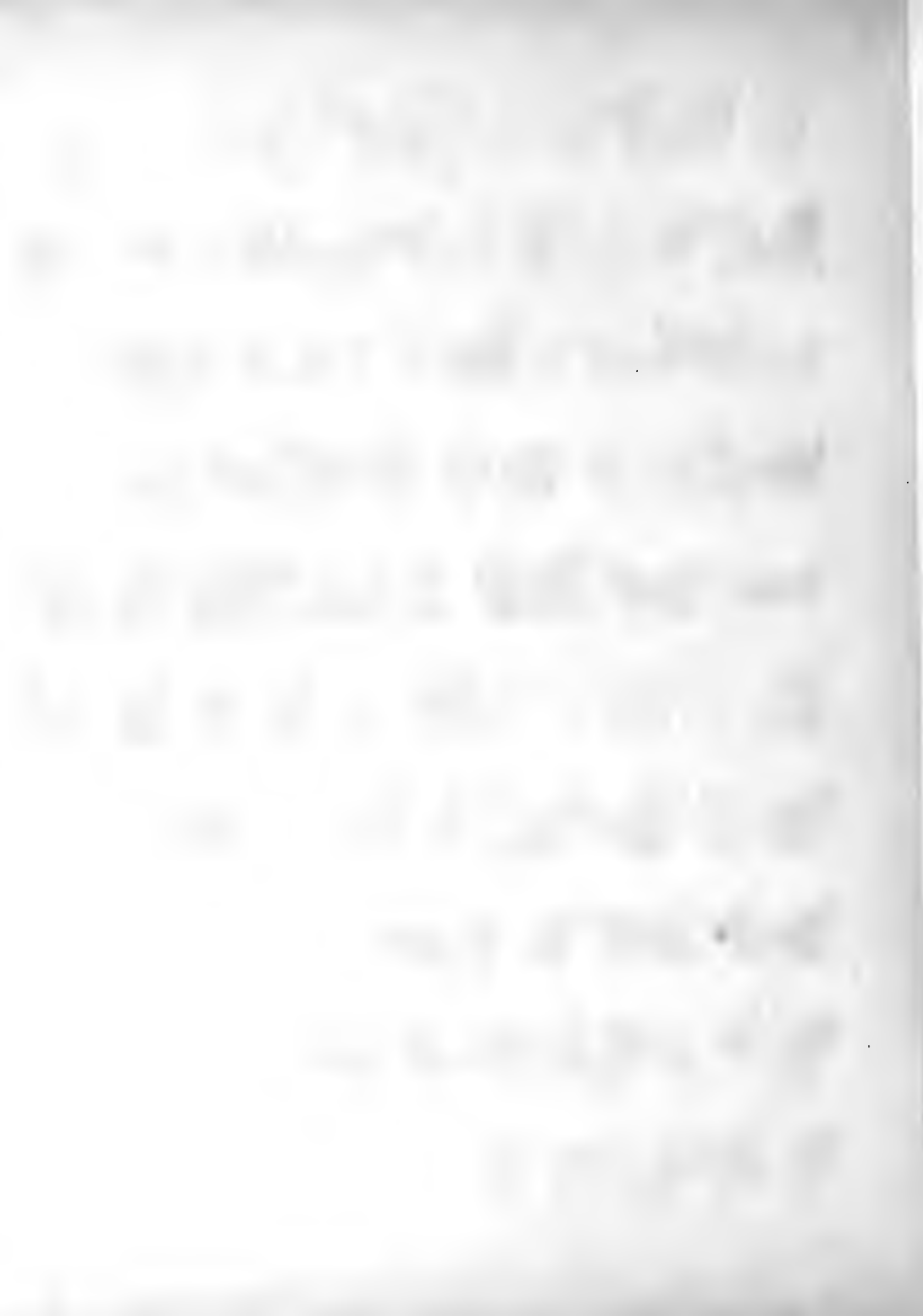


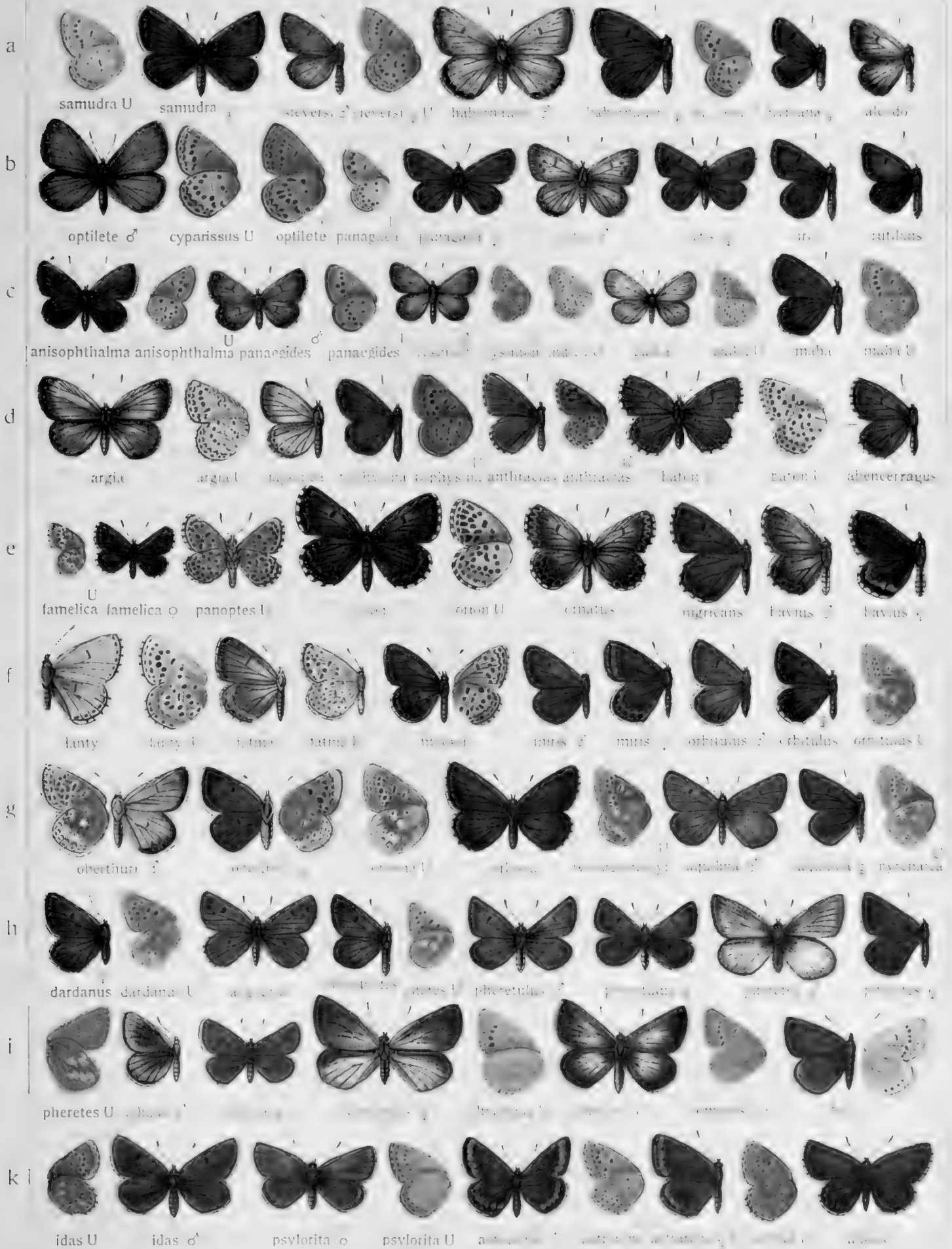
CHRY SOPHANUS - LAMPIDES



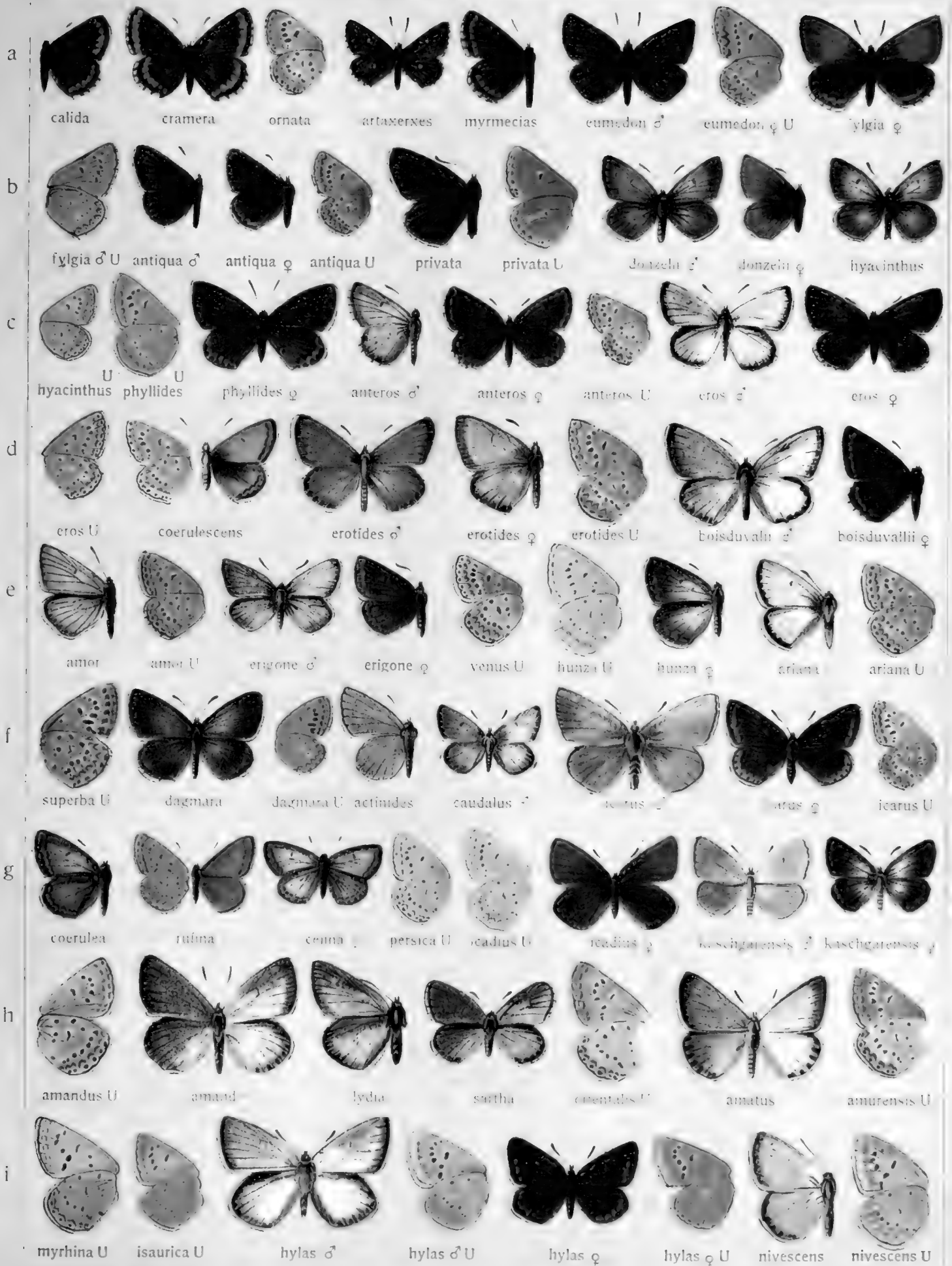


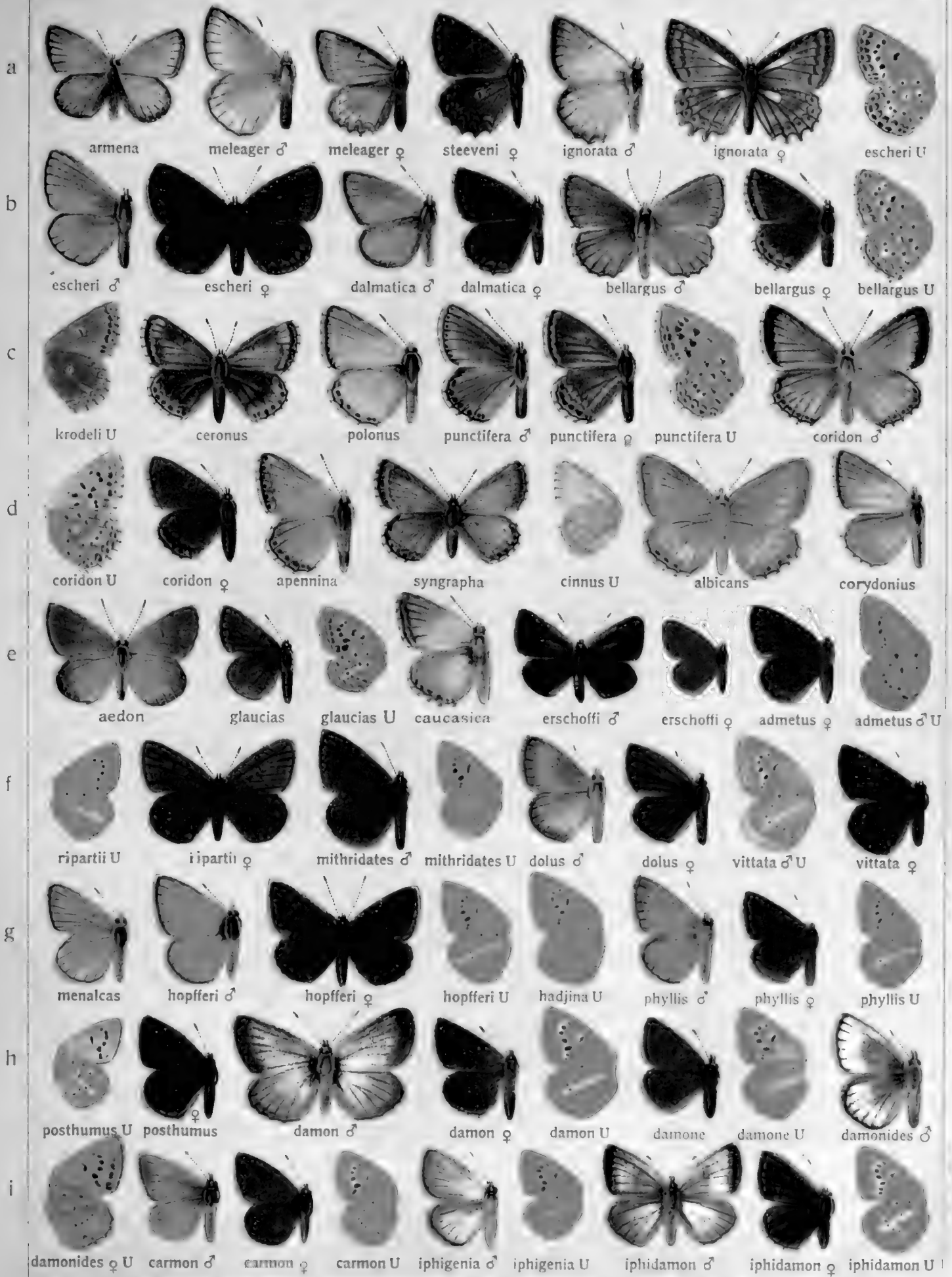




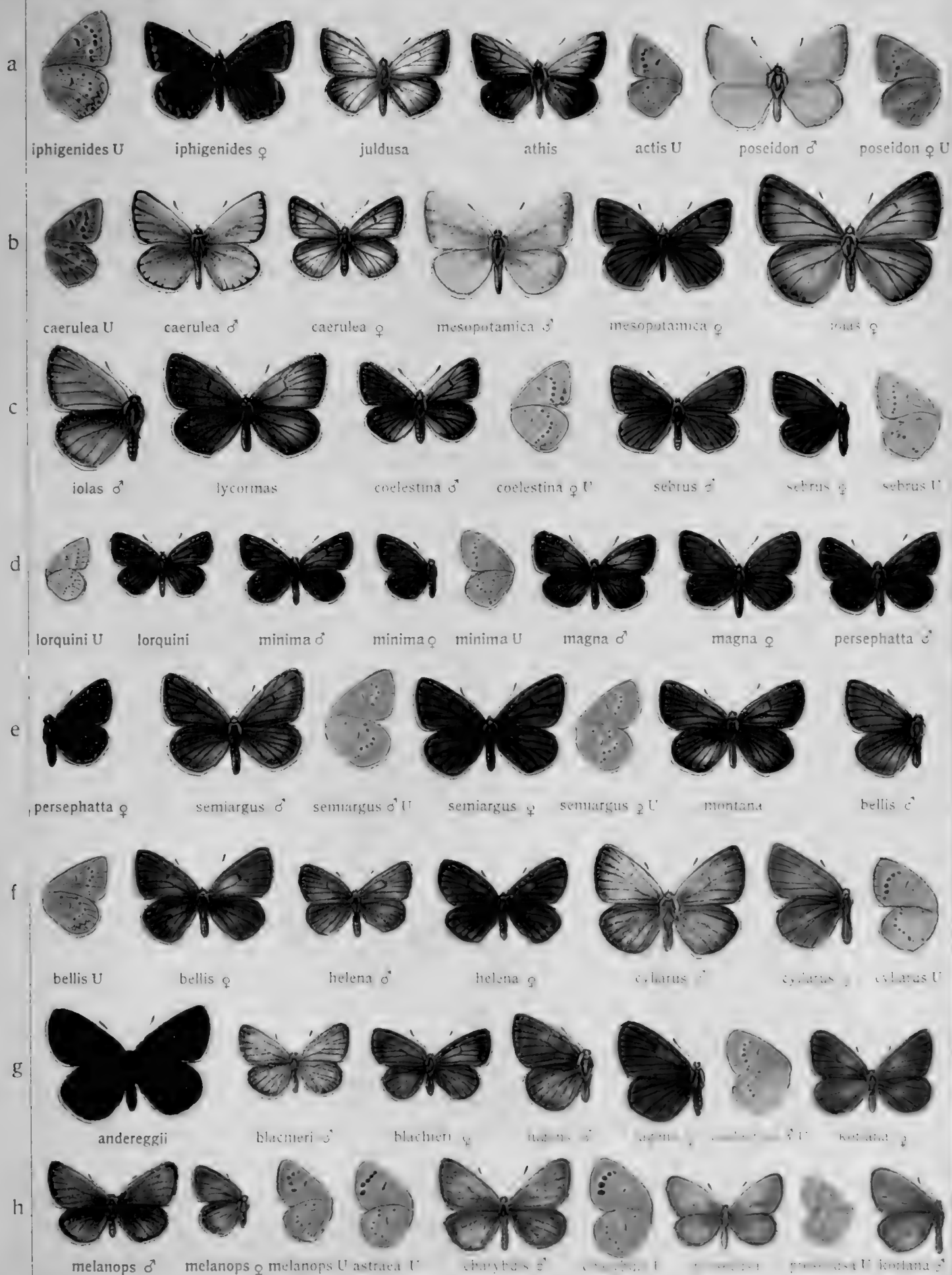




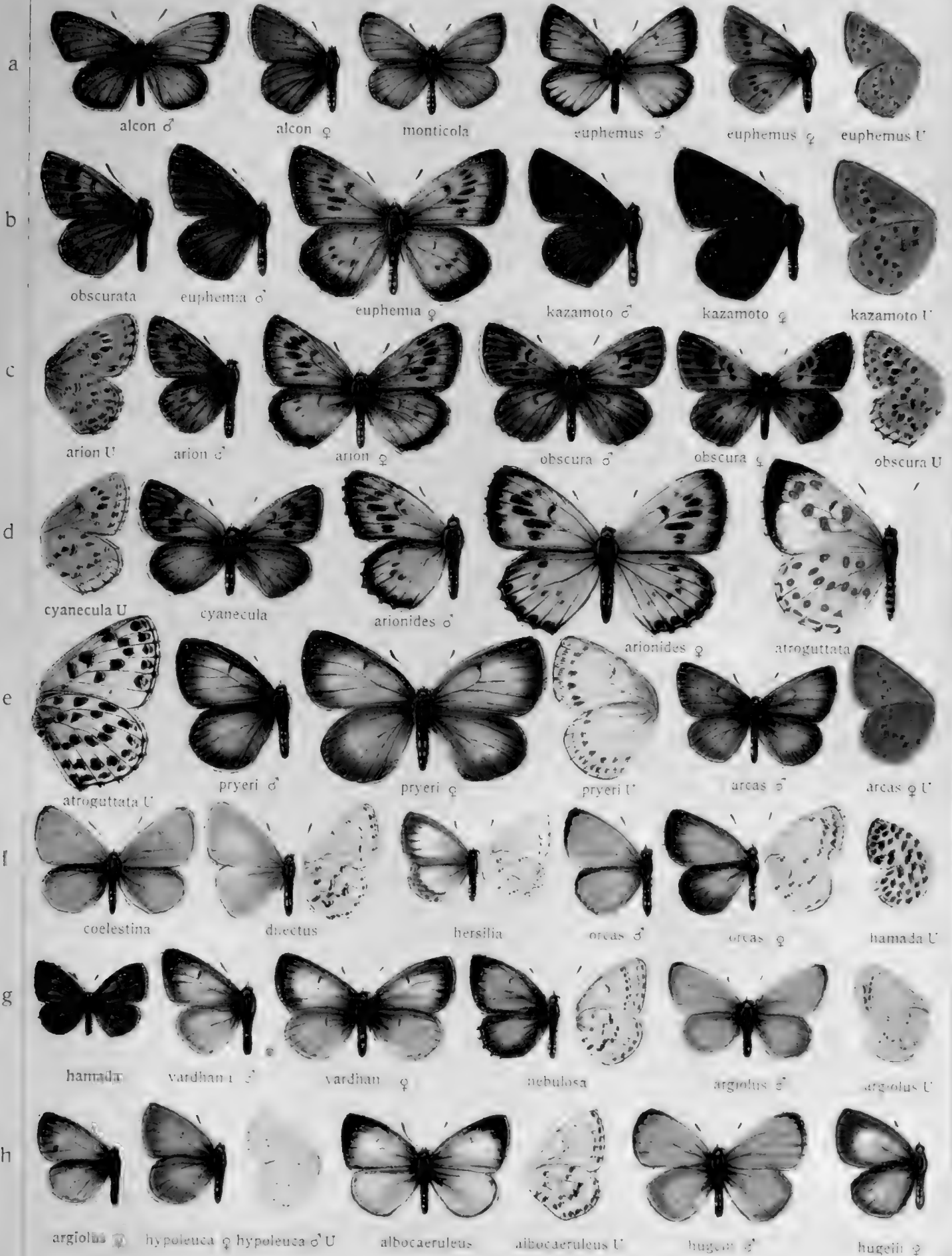




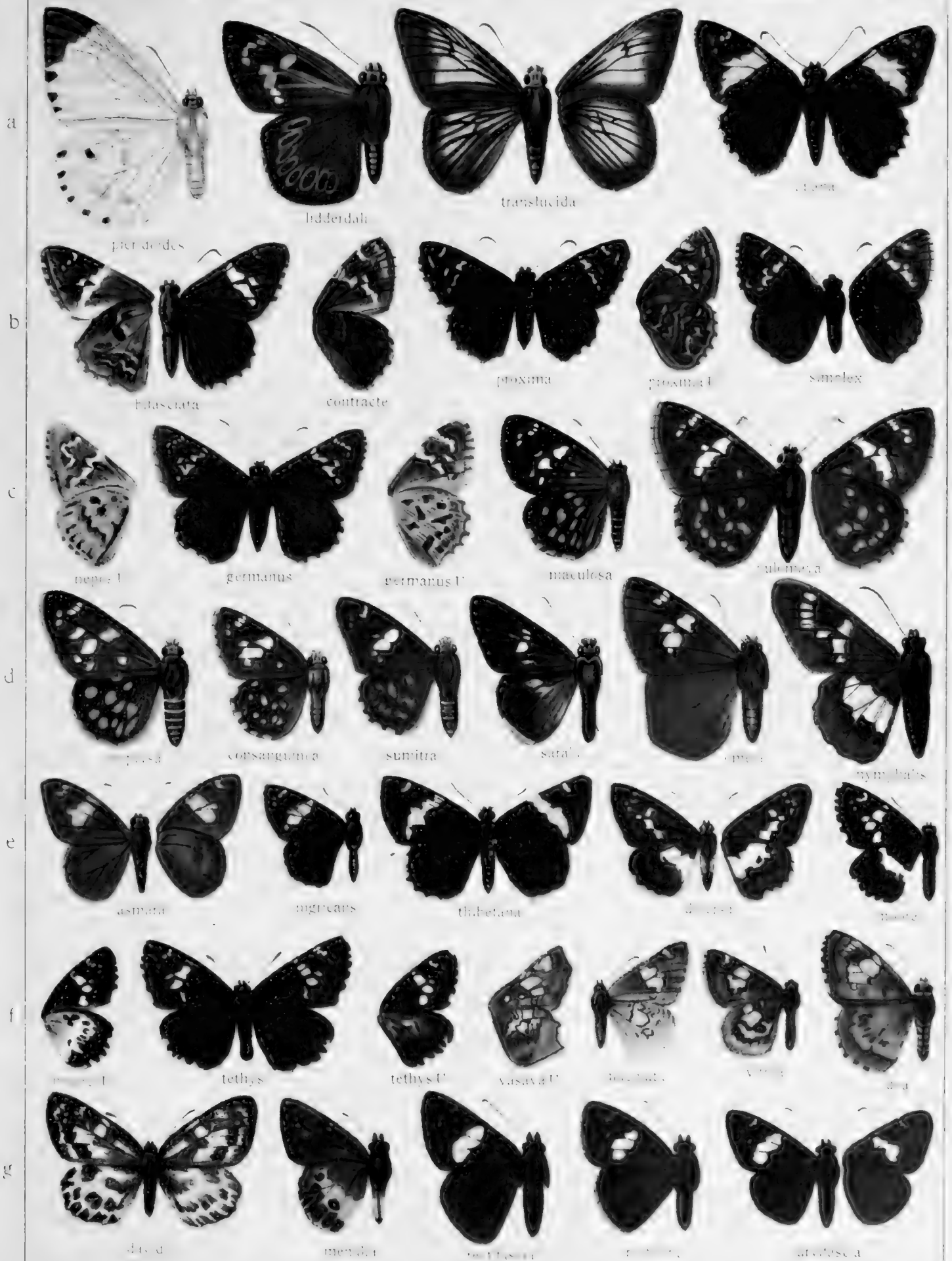


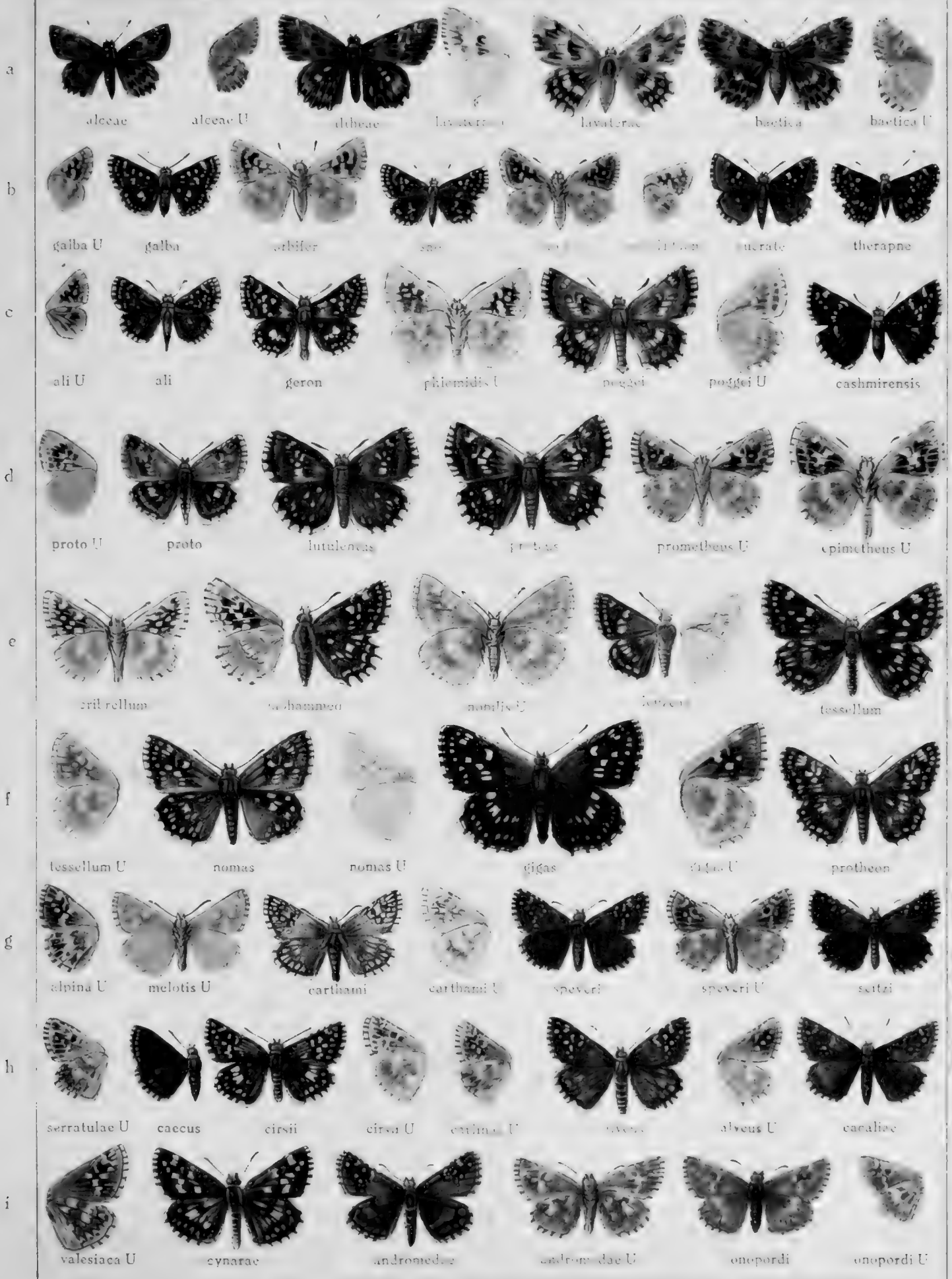












a



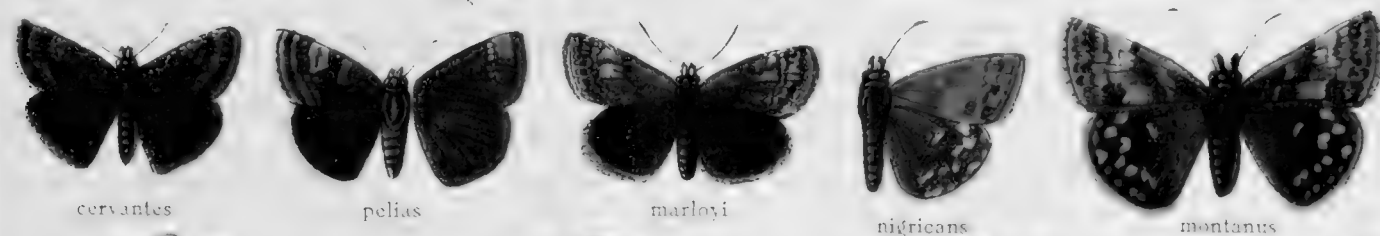
b



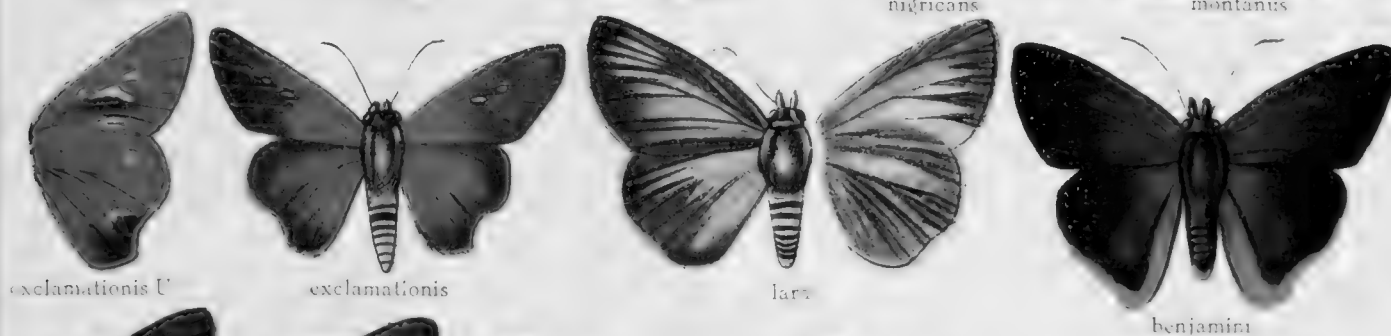
c



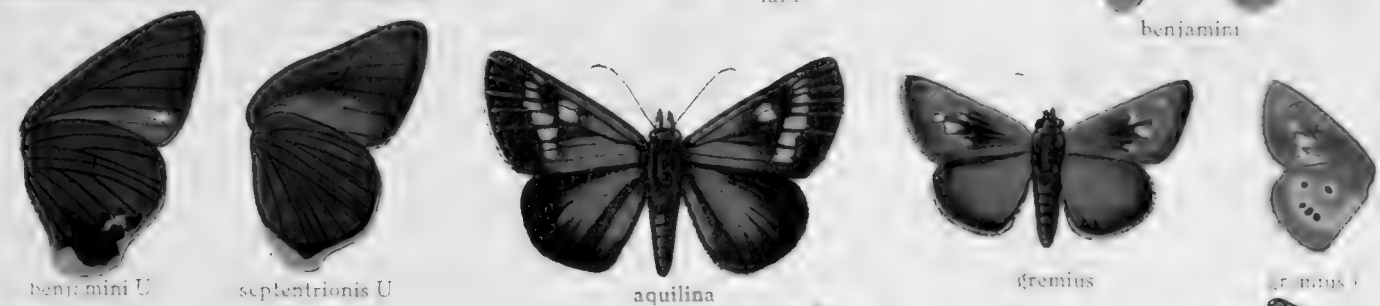
d



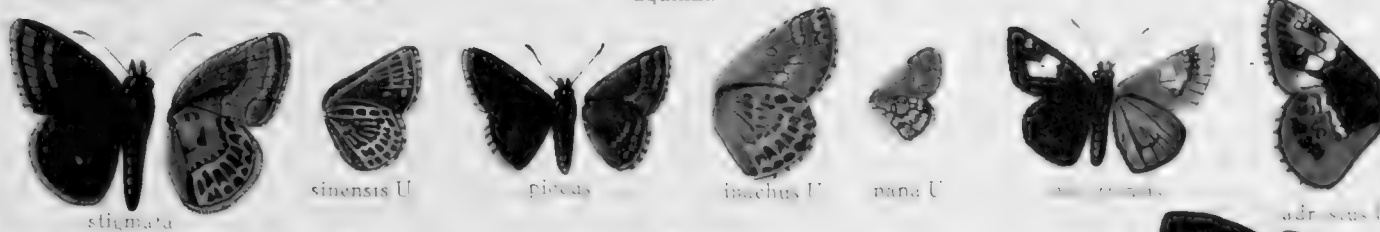
e



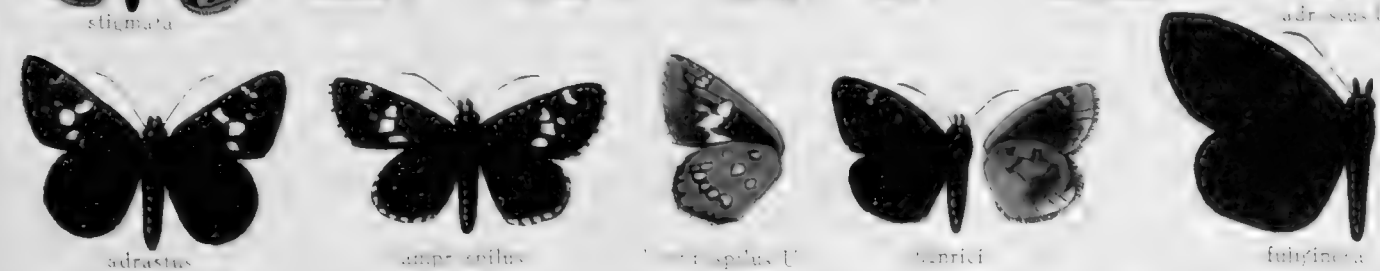
f



g



h



a



erichsoni



erichsoni



erichsoni

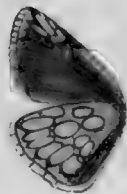
b



bicolor L.



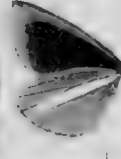
morpheus



morpheus U.



aricolor



uricolor



erichsoni



sylvius

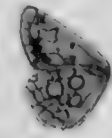
c



sylvius U.



paleatus



paleatus U.



erichsoni



erichsoni



erichsoni

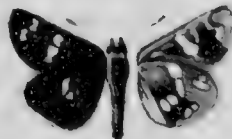


erichsoni

d



erichsoni



erichsoni



erichsoni



erichsoni



erichsoni



erichsoni

e



naevius U.



naevius



trimaculata



trimaculata



trimaculata



trimaculata

f



erichsoni



erichsoni



erichsoni



erichsoni



erichsoni



erichsoni

g



erichsoni



erichsoni



erichsoni



erichsoni



erichsoni



erichsoni



erichsoni

h



sylvatica U.



sylvatica



sylvatica



sylvatica



sylvatica

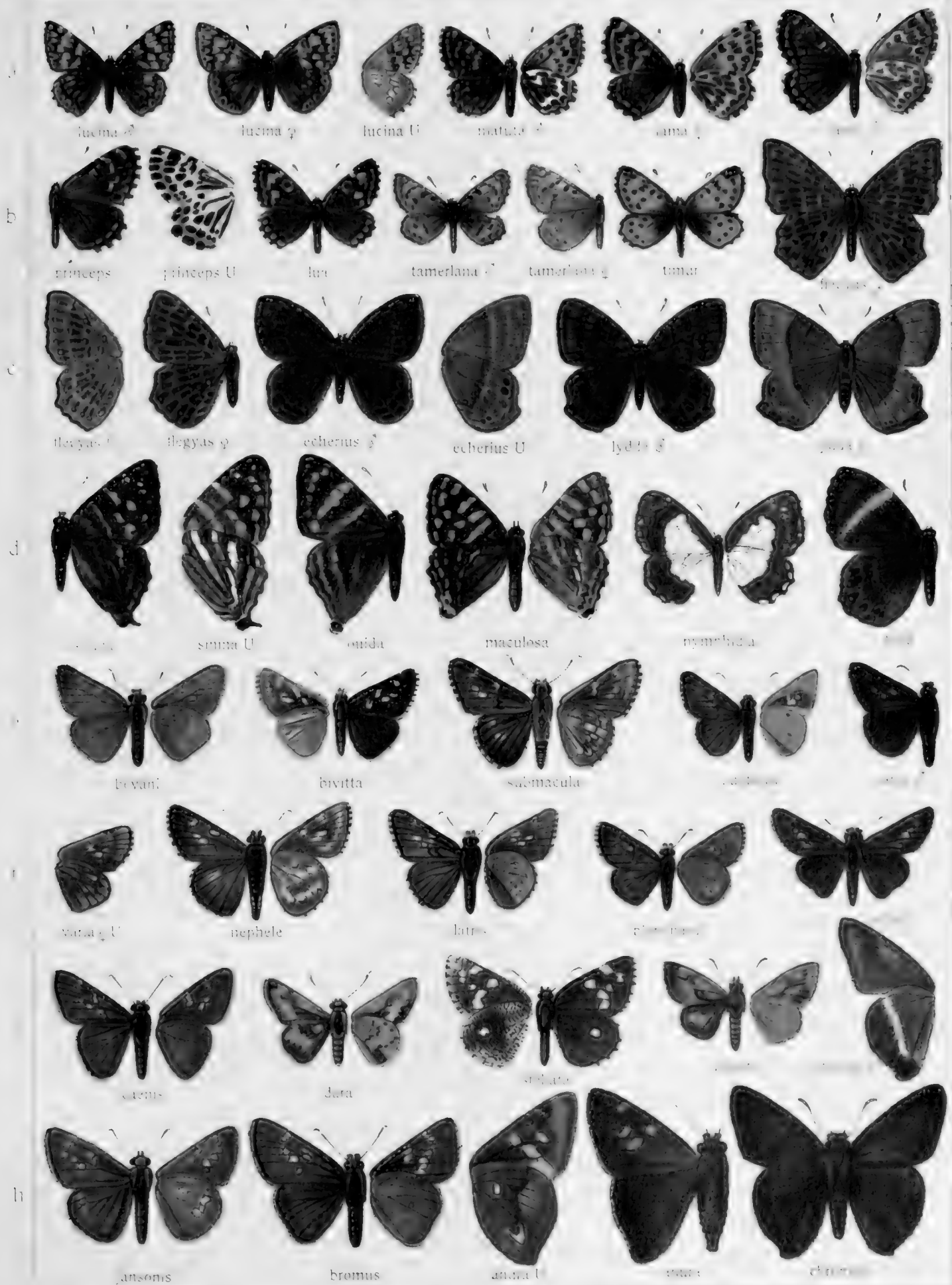


sylvatica





ERYCINIDAE - ISMENE





SMITHSONIAN INSTITUTION LIBRARIES



3 9088 00736 2999